

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



852E

# ENTOMOLOGY

## CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE  
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES  
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol. 11

Jan. - Feb. 1942

No. 1

REMEMBER PEARL HARBOR

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed list of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

### BOOKS

Alden, C. H.

Apple insects and diseases. 38p. illus. Atlanta, Ga., 1942.  
(Ga. Dept. ent. Bul. no.83)

American Association of Textile Chemists and Colorists.

1941 year book ... Volume XVIII. 762p. New York City, Howes publishing co., inc., 1941. Partial contents.- Tentative method of test for resistance of fabrics and yarns to insect pests, p.269-271; Tentative method of test for evaluation of compounds designed to increase the resistance of fabrics and yarns to insect pests, p.271-274.

California. Department of Agriculture. Bureau of Chemistry.  
Economic poisons, 1940-1941. 109p. Sacramento, Printed in California  
state printing office, George H. Moore, State printer, 1941. (Spec.  
pub. no.187)

Cockerell, T. D. A.

Bees of the family Hylaeidae from the Ethiopian region. 15p. City  
of Washington, 1942. (Smithsn. inst. Misc. collect. v.101, no.8)

Cristóbal, U. L.

Instrucciones para combatir el "Gusano de las pomáceas" (Cydia (Carpo-  
capsa) pomonella Linné). 7, [1]p. illus. Buenos Aires, 1940.  
(Argentina. Min. de agr. Dir. de propag. y pub. Pub. misc. no.81)

Dobzhansky, T.

Beetles of the genus Hyperaspis inhabiting the United States. 94p.  
illus. City of Washington, Dec.31, 1941. Literature cited,  
p.90-92. (Smithsn. inst. Misc. collect. v.101, no.6 [Pub. 3642])

East Malling Research Station.

Annual report (twenty-eighth year) 1940... 96p. illus. [London  
and Ashford, Kent, Headley brothers], 1941. Partial contents.-  
General review of research work with lists of papers published  
during the year. VI. Entomology, by A. M. Massee and R. M. Green-  
slade, p.25-26; VII. Insecticides and fungi, p.26-28; Beakbane,  
A. B., Thompson, E. C., and Tydeman, H. M. Preliminary selection  
of apple rootstocks immune from woolly aphis based on certain  
anatomical differences in root structure, p.32-36, illus.  
References, p.36; Massee, A. M. Notes on some interesting insects  
observed in 1940, p.61-65; Greenslade, R. M. Strawberry aphis  
[Capitophorus fragariae Theob.] and the weather in 1940, p.65-66;  
The black currant leaf midge Dasyneura tetensi (Rübs.), p.66-71,  
illus. References, p.71; Shaw, H., and Steer, W. Dinitrocresol  
and other dual purpose winter washes, p.72-75. References, p.75;  
Steer, W., and Moore, M. H. Spray damage and apple capsid  
[Plesicoris rugicollis] control by winter petroleum, p.76-81.  
References, p.81; Massee, A. M., and Greenslade, R. M. Work at  
East Malling on the control of the strawberry aphis [Capitophorus  
fragariae], p.92-94, illus. References, p.94; The control of  
the hop red spider, p.94.

Goodnight, C. J., and Goodnight, M. L.

The genus Protolophus (Phalangida). 7p. illus. New York City.  
Published by the American museum of natural history, 1942.  
(Amer. mus. novitates no.1157)

Lennox, F. G.

Studies of the physiology and toxicology of blowflies. 8. Rate of  
ammonia production by larvae of Lucilia cuprina and its distribution  
in this insect. 9. The enzymes responsible for ammonia production  
by larvae of Lucilia cuprina. 64p. illus. Melbourne, 1941.  
References, p.63-64. (Austral. Council sci. & indus. res. Pam.  
no.109) Processed.

Levi, W. M.

The pigeon. 512p. illus. Columbia, S. C., R. L. Bryan company, 1941. (p.314-327. External parasites.)

Naude, T. J., Kipley, L. B., and Petty, B. K.

Wattle bagworm control by aeroplane dusting. 12p. Pretoria, Printed in the Union of South Africa by the Government printer, 1939. (So. Africa. Dept. agr. and forestry. Sci. bul. no.206 [Plant indus. ser. no.52])

Schenkling, S.

Coleopterorum catalogus auspiciis et auxilio W. Junk editus a S. Schenkling. Pars 169. 's-Gravenhage, W. Junk, 1940. Contents.- Heikertinger, F., and Csiki, E. Chrysomelidae; Halticinae II. p.337-635.

Shafik, M.

A study of some mixed fumigants suitable for the control of stored products insects. 160p. Bulâq, Cairo, Govt. press, 1938. [Bibliography], p.142-160. (Recd. Jan.31, 1942.)

Ward, G. M.

Nicotine; a product of tobacco. 21p. Ottawa, Canada, 1941. References, p.18-21. (Canada. Dept. agr. Pub. 730. Also Tech. bul. 38)

#### PERIODICALS

Agricultural engineering ([St. Joseph, Mich.]), v.23, no.2, Feb. 1942. Gui, H. L., Porter, L. C., and Prideaux, G. F. Response of insects to color, intensity, and distribution of light, p.51-58, illus.

Agriculture; the journal of the Ministry of agriculture, Great Britain (London), v.48, no.3, Dec. 1941.

Wireworms and newly ploughed grassland. Suggestions in respect of cropping, p.172-176.

Agronomía; organo oficial del Centro estudiantes de agronomía (Buenos Aires), año 33, no.159, Oct. 1941. (v.30, no.3) Soriano, A. M. de, and Grassini, L. A. Contralor de la presencia de insectos en harinas, p.[304]-307, illus.

Allahabad farmer (Allahabad), v.15, no.4, July 1941.

Moraes, E. J. W. Beneficial insects in agriculture, p.[198]-206.

The Amateur entomologist; the journal of the Amateur entomologists' society ([London, Eng.]), v.5, no.38, 1941.

Cockayne, E. A. The habits of some British moths, p.21-30, illus. Cooper, B. A. A pocket net, p.40-41, illus.; Setting Lepidoptera, p.47-55, illus.

Finnigan, W. J. Photography of insects, p.57-58.

O'Farrell, A. F. The genitalia of Lepidoptera, p.33-38, illus.

Tams, W. H. T. Some British moths reviewed, p.1-20, illus.

American midland naturalist (Notre Dame, Ind.), v.27, no.1, Jan. 1942.  
Wallace, H. K. A revision of the burrowing spiders of the genus  
*Geolycosa* (Araneae, Lycosidae), p.1-62, illus. References, p.61-62.

American naturalist (Garrison, N. Y.), v.76, no.762, Jan./Feb. 1942.  
Lafleur, L. J. Tolerance in ants, p.85-93.

American society of agronomy. Journal (Geneva, N. Y.), v.34, no.1,  
Jan. 1942.  
Wilbur, D. A., Fritz, R. F., and Painter, R. H. Grasshopper problems  
associated with strip cropping in western Kansas, p.16-29, illus.  
Literature cited, p.29.

Australian museum magazine (Sydney), v.7, no.8, Mar./May 1941.  
McKeown, K. C. Australian insects. XII. Isoptera - the termites,  
p.269-274, illus.

Australian veterinary journal ([Sydney]), v.17, no.6, Dec. 1941.  
Carter, H. B. A skin disease of sheep due to an ectoparasitic mite,  
Psorergates ovis Womersley 1941, p.193-201, illus. Bibliography,  
p.201.

De bêrgcultures (Batavia), v.15, 1941; no.44, Nov.1; no.51, Dec.20.  
Franssen, C. J. H., and Duyvendijk, J. A. van. Over biologie en  
bestrijding van den randoe-kolfoorder (Mudaria variabilis Rpke.),  
no.51, p.1728-1743. Literatuur, p.1743.

Verbeek, F. A. T. H. Draagstof voor derrispoeder, no.44, p.1493-1497.

Boletim de indústria animal (São Paulo), n.s. v.4, no.1, Jan. 1941.  
Villares, J. B. Climatologia zootécnica. III. Contribuição ao  
estudo da resistência e susceptibilidade genética dos bovinos ao  
Boophilus microplus, p.60-86, illus. Bibliografia, p.79. Text  
in Portuguese. Brief English summary, p.78.

Bombay natural history society. Journal (London), v.42, no.3, Aug. 1941.  
Sen, P. Distribution of Anopheles sundaicus Rodenw. through mechanical  
means, p.[593]-598, illus. References, p.598.  
Sebastopulo, D. G. The early stages of Indian Lepidoptera, p.[510]-  
517. (Continued.)

British medical journal (London), no.4211, Sept.20, 1941; no.4224, Dec.20,  
1941.  
Buxton, P. A. Parasitology of scabies, no.4211, p.397-401, illus.  
References, p.401. [Sarcoptes scabiei de Geer var. hominis]  
Carter, D. L. Treatment of scabies; use of sulphur lather tablets,  
no.4211, p.401-403. Bibliography, p.403.  
Mackenzie, I. F. Scabies treated by a benzyl benzoate emulsion,  
no.4211, p.403-405. References, p.405.  
Mackenzie, M. D. Some practical considerations in the control of  
louse-borne typhus fever in Great Britain in the light of experience  
in Russia, Poland, Rumania, and China, no.4224, p.886-887.  
[Abstract.]  
Mellanby, K. The transmission of scabies, no.4211, p.405-406.

Buenos Aires (City). Universidad nacional. Facultad de agronomía y veterinaria. Revista, v.9, no.2, Sept. 1941.

Cánepa, E., and Grana, A. da. La presencia del *Demodex folliculorum* Owen en los ganglios linfáticos de perros demodécticos, p.[109]-114, illus.

Le Bulletin horticole; revue d'horticole pratique (Liége), année 58, no.4, Feb.15, 1941.

Cauwenbergh, E. van. De la lutte rationnelle contre les maladies et insectes dans les cultures fruitières, p.52-54.

Bulletin of entomological research (London), v.32, pt.3, Nov. 1941.

Emden, F. I. van. Keys to the Muscidae of the Ethiopian Region: Scatophaginae, Anthomyiinae, Lispinae, Fanniinae, p.251-275.

Hinton, H. E. Coleoptera associated with stored Nepal barley in Peru, p.175-183, illus. References, p.182-183; The Lathridiidae of economic importance, p.191-247, illus. References, p.244-247.

MacGill, E. I. On the biology of *Dysdercus howardi*, Ballou. II. The effect of continued inbreeding on the life history, p.185-190. References, p.190.

Nash, T. A. M. Bats as a source of food for Glossina morsitans and G. tachinoides, p.249.

El Café de el Salvador; revista de la Asociación cafetalera de el Salvador (San Salvador), v.11, no.131, Nov. 1941; v.12, no.133, Jan. 1942.

Choussy, F. Estudio técnico de la desinsectación y almacenamiento del maíz en el Salvador. Pt. I-IV, v.12, no.133, p.25-49, illus. (Continuará.)

Técnica semimicrofotográfica (Parvi-fotografía). (Aplicable a la parasitología, entomología e histología vegetal y animal, etc.), v.11, no.131, p.712-715, illus.

Algunos coleópteros dañinos a las Maderas, v.11, no.131, p.716-719, illus.

California. University. Berkeley. Publications in zoology, v.43, no.14, July 15, 1941; v.45, no.2, Jan. 28, 1942.

Henderson, J. C. Studies of some amoebae from a termite of the genus *Cubitermes*, v.43, no.14, p.357-[377], illus. Literature cited, p.369.

Kirby, H. Devescovinid flagellates of termites. II. The genera *Caduceia* and *Macrotrichomonas*, v.45, no.2, p.93-165, illus. Literature cited, p.138.

Canadian entomologist (Orillia), v.73, no.12, Dec. 1941; v.74, no.1, Jan. 1942.

Beaulne, J. I. Notes from 1940, v.74, no.1, p.12-14.

Brown, A. W. A., and McGuffin, W. C. New descriptions of larvae of forest insects. Introduction; I. Panthea (Lepidoptera, Phalaenidae), v.74, no.1, p.8-12, illus. Literature cited, p.12.

Denning, D. G. The genus Grammotaulius in North America, with the description of a new species (Trichoptera, Limnephilidae), v.73, no.12, p.232-235, illus. Bibliography, p.235. [Grammotaulius loretiae n. sp.]

Canadian entomologist (continued)

Lethier, V. G. The larva and pupa of Herculia intermedialis Wlk. (Pyralidae, Lepidoptera), v.74, no.1, p.6-7, illus.

Gregson, J. D. Two new species of ticks from British Columbia (Ixodidae), v.73, no.12, p.220-228, illus. References, p.228. [Ixodes hearlei n. sp.; I. ochotonae n. sp.]; The coast tick (Ixodes californicus Banks) problem in British Columbia, v.74, no.1, p.3-5.

Morrison, F. O. Imported carabid beetle [Pseudophorus rufipes DeG.] may be a potential pest, v.73, no.12, p.[217]-218. Literature cited, p.218.

Walker, E. M. The nymph of Aeschna verticalis Hagen, v.73, no.12, p.229-231, illus.

Canadian field-naturalist (Ottawa), v.55, no.9, Dec. 1941. (Pub. Jan. 15, 1942)

Beall, G. The monarch butterfly, Danaus archippus Fab. II. The movement in southern Ontario, p.133-137, illus. References, p.136.

Canadian journal of research (Ottawa), v.20, Sect.D (Zool. sci.), no.1, Jan. 1942.

Fallis, A. M. The life cycle of Apanteles carpatus (Say) (Hymenoptera: Braconidae), a parasite of the webbing clothes moth, Tineola biselliella Hum., p.13-19, illus. References, p.19.

Carnegie magazine (Pittsburgh, Penn.), v.15, no.8, Jan. 1942.

Link, G. A., Jr. Insect life through a microscope, p.233-237, illus.

Chacaras e quintaes (São Paulo), v.64, no.6, Dec.15, 1941

Paes de Souza Brazil, T. Como combater os borrachudos, p.[706]-707.

Porto, G. M. Uma lepidobroca das cucurbitaceas: Diaphania nitidalis Cr., p.[735]-736, illus.

Reiniger, C. H. Uma ameaça para os trigos do sul. Combate biológico aos pulgões (afideos), p.[697]-699, illus.

La Chacra (Buenos Aires), v.12, no.135, Jan. 1942.

Rubino, M. C., and Calzada, V. La piojera en los animales, p.16-17, 73-[74], illus.

Chinese medical journal (Peiping), v.60, no.3, Sept. 1941.

Yang, T.-W. The toxicity of Lei-Kung-Teng (Tripterygium wilfordii Hook.). A preliminary study, p.[222]-228. References, p.228.

Yao, Y. T., and Wu, C. C. The finding of Phlebotomus chinensis Newstead from Yunnan and its bearing on the transmission of kala-azar in South China; with remarks on the success in infecting Chinese hamsters with flagellates from naturally infected P. chinensis found in Tsingkiangpu, p.[232]-240. References, p.239-240.

Citrus grower (Uitenhage, C. P.), no.94, Nov.29, 1941; no.95, Dec.31, 1941.

Bedford, E. C. G. The biology of the citrus thrips, no.95, p.[1], 3, 5-8, illus. Literature cited, p.8. Text in English and in Dutch. (Abstract from report to be printed as So. Africa. Dept. Agr. and Forestry. Sci. Bul.)

Citrus grower (continued)

Crous, P. A. The reduction of acidity in Valencias by the use of arsenical sprays, no.94, p.1, 3, 5, 7, 9. Text in English and in Dutch.

Citrus industry (Tampa, Fla.), v.23, no.2, Feb. 1942.

Watson, J. R. Insect conditions in Florida in 1941, p.6, 14.

Citrus leaves (Redlands, Calif.), v.22, no.1, Jan. 1942.

Thomason, H. L. Activities of citrus bud mite [*Eriophyes sheldoni Ewing*] subject of extensive survey, p.[1]-4, illus.

Country life (London), v.90, no.2332, Sept.26, 1941.

Beaufoy, S. The beautiful white admiral [*Limenitis camilla*], p.577, illus.

Current science (Bangalore), v.10, no.11, Nov. 1941.

Pruthi, H. S. A fresh cycle of the desert locust [*Schistocerca gregaria* Forsk.] in India, p.479-483, illus.

Diario rural (Montevideo), v.2, no.141, Dec.27, 1941; no.142, Dec.31, 1941; no.148, Jan.21, 1942.

Brethes, J. La vaquita de la Acacia (*Chalepus medios* (Chap.)), no.141, p.8, illus.; La polilla del repollo [*Plutella maculipennis*], no.142, p.8-9, illus.; Sobre la *Diatraea saccharalis*, no.148, p.8, 9, illus.

The Eastern fruit grower (Charles Town, W. Va.), v.4, no.12, Feb. 1942.

Hough, W. S. Factors influencing codling-moth control, p.5, 12, 17.

Ecology (Lancaster, Penn.), v.23, no.1, Jan. 1942.

Flanders, S. E. The sex-ratio in the Hymenoptera: a function of the environment, p.120-121. Literature cited, p.120-121.

Stanley, J. A mathematical theory of the growth of populations of the flour beetle *Tribolium confusum* Duv. V. The relation between the limiting value of egg-populations in the absence of hatching and the sex ratio of the group of adult beetles used in a culture, p.24-31.

Weber, N. A. A biocoenose of papyrus heads (*Cyperus papyrus*), p.115-119, illus. Literature cited, p.119.

Elisha Mitchell scientific society. Chapel Hill, N. C. Journal, v.57, no.2, Dec. 1941.

Howell, T. Notes on Ephemeroptera and aquatic Diptera of western North Carolina, p.306-317. Literature cited, p.316-317.

Smith, C. F. The genus *Drepanaphis* Del Guercio east of the Rocky Mountains, p.226-242, illus.

Entomologica Americana (Lancaster, Penn.), n.s., v.22, no.1, Jan. 1942.

Bequaert, J. A monograph of the Melophaginae, or ked-flies, of sheep, goats, deer and antelopes (Diptera, Hippoboscidae), p.1-64. (To be continued.)

Entomological news (Philadelphia), v.52, no.10, Dec. 1941; v.53, 1942; no.1, Jan.; no.2, Feb.

Abbott, C. E. Why does *Gyrinus* circle? (Coleoptera: Gyrinidae), v.52, no.10, p.287-290.

Ahrens, C. Dragonflies new to the Mount Desert Island region, Maine (Odonata), v.52, no.10, p.285-287.

Blaisdell, F. E., Sr. Notes concerning *Eschatomoxys wagneri* Blaisdell (Coleoptera: Tenebrionidae), v.53, no.2, p.43-44.

Forbes, W. T. M. What is *Pseudomechanitis*? (Lepid.: Nymphalidae), v.52, no.10, p.276-277.

Harris, H. M. The male of *Pagasa fasciventris* H. M. Harris (Hemiptera, Nabidae), v.53, no.2, p.36.

Knight, K. L. A migratory flight of *Phoebis agarithe* Bd. (Lepid.: Pieridae), v.52, no.10, p.274-275.

Lafleur, L. J. Wooden-walled ant nests (Hymen.: Formicidae), v.53, no.1, p.1-7.

Hau, P. Migrating butterflies, *Libythea bachmanii* larvata Stkr., in Texas. (Lepid.: Nymphalidae), v.52, no.10, p.277-278.

Williams, R. W. Notes on the bionomics of *Ataxia hubbardi* Fisher in Illinois (Coleop.: Cerambycidae), v.52, no.10, p.271-273.

Entomologist (London), v.74, 1941; no.941, Oct.; no.942, Nov.; no.943, Dec.

Beirne, B. P. The genitalia of *Mnesipatris filicivora* Meyr. and *Teichobia vernuellella* Stt., no.941, p.[217]-220, illus.

Donisthorpe, H. Description of a new species of *Crematogaster* Lund, subgenus *Physocrema* Forcl, with a list of, and a key to, the known species of the subgenus, no.941, p.225-227. [C. (*Physocrema*) *moorei* sp.n.]

Evans, W. H. Changes in nomenclature affecting Malayan Hesperiidae (Lepidoptera), no.942, p.244-246.

Hickin, N. E. The food and water requirements of *Gibbium psylloides* Czemp (Coleopt., Ptinidae), with some notes on its biology, no.943, p.[265]-267. References, p.267.

Hinton, H. E. A change of name and a key to the British species of *Cartodere* (Coleoptera, Lathridiidae), no.942, p.[241]-243, illus.

Kevan, D. K. M. The insect fauna of the Isle of Eigg, no.942, p.247-254.

Littlewood, F. On rearing Lepidoptera, no.941, p.230-235; no.942, p.255-260; no.943, p.270-274. (Continued from no.939.)

Niblett, M. Notes on some gall-causing Cecidomyidae: I, no.941, p.221-224.

Entomologist's monthly magazine (London), ser.4, v.2 (whole ser. v.77), 1941; no.23 (whole ser. no.930), Nov.; no.24 (whole ser. no.931), Dec.

Balfour-Browne, F. The aquatic Coleoptera of East and West Sussex, no.930, p.257-264; no.931, p.265-272. (To be continued.)

Hinton, H. E. The immature stages of *Acrotrichis fascicularis* (Herbst) (Col., Ptiliidae), no.930, p.245-250, illus.

Kloet, G. S. A new observation nest for wood boring aculeates (Hym.), no.930, p.241-244, illus.

Entomologists' record (London), v.53, no.12, Dec. 1941.  
Leeds, H. A. Butterfly collecting in Wood Walton, Hunts., area during 1941, p.128-130.  
Talhouk, A. M. S. The insect fauna supported by the apple and pear trees in Lebanon, p.125-128.  
Wightman, A. J. Phenological classification of palearctic Lepidoptera. A disputed example, p.130-132.

Florida entomologist (Gainesville, Fla.), v.24, no.3, Dec. 1941.  
Wilson, J. W. Biological control of Diatraea saccharalis in the Florida Everglades during 1940 and 1941, p.52-57. Bibliography, p.57.

Frontiers (Philadelphia), v.6, no.3, Feb. 1942.  
Woodson, W. S. The trapdoor spider [Bothriocyrtum californicum] earns admiration as a worker of a grass roots miracle, p.78-80, illus.

Genetics (Brooklyn, N. Y.), v.27, no.1, Jan. 1942.  
Hinton, T. A comparative study of certain heterochromatic regions in the mitotic and salivary gland chromosomes of Drosophila melanogaster, p.[119]-127, illus. Literature cited, p.127.

Great Britain. Royal army medical corps. Journal (London), v.77, 1941; no.5, Nov.; no.6, Dec.  
Anderson, W. M. E. Clinical observations on sandfly fever in the Peshawar district, no.5, p.[225]-239. References, p.239. [Phlebotomus papatasii.]  
Manifold, R. H. C. A portable shower and disinfecting unit, no.6, p.310-313, illus.  
Ollerenshaw, R. G. W. A portable steam field disinfecting unit, no.5, p.245-253, illus. References, p.253.

Indian journal of agricultural science (New Delhi), v.10, 1940; pt.4, Aug.; pt.5, Oct. (Received Jan. 1942.)  
Gupta, B. D. The anatomy, life and seasonal histories of striped moth borers of sugarcane in North Bihar and West United Provinces, pt.5, p.787-817, illus. References, p.811.  
Krishna Ayyar, P. N. A remarkable wild host plant of the cotton stem weevil, Pempheris affinis Fst., from South India, and its parasitic associates, pt.4, p.640-652, illus. References, p.652; Eupelmella pedatoria Ferr., a parasite of the cotton-stem weevil (Pempheris affinis Fst.) from South India, pt.5, p.776-786, illus. References, p.786.  
Padwick, G. W., and Uppal, B. N. The problem of inter-provincial plant quarantines in India, pt.5, p.697-706.  
Rahman, K. A., and Tandon, D. N. Chilo trypetes Bisset (Pyralidae) - a new pest of sugarcane from the Punjab, pt.5, p.818-823, illus.

Indian journal of medical research (Calcutta), v.29, 1941; no.2, Apr.; no.3, July.  
Iyengar, M. O. T. Occurrence of Wuchereria bancrofti infection in a rural area, no.3, p.677-679. References, p.679.

Indian journal of medical research (continued)

Menon, T. B., and Ramamurti, B. The behaviour of the infective larvae of Wuchereria bancrofti with special reference to their mode of escape and penetration of skin, no.2, p.393-401, illus. References, p.401.

International sugar journal (London), v.44, no.517, Jan. 1942.

L., H. M. Control of the cane borer in Louisiana, p.7.

Iowa state college journal of science (Ames), v.16, no.2, Jan. 1942.

Hsiao, T. Y. A list of Chinese Miridae (Hemiptera) with keys to subfamilies, tribes, genera and species, p.241-269.

Rowe, J. A. Preliminary report on Iowa mosquitoes, p.211-225. Literature cited, p.225.

Jornal de agricultura (Rio de Janeiro), v.6, 1941; no.11, Nov.30; no.12, Dec.31.

Silva, O. da, Jr., and Proença, M. C. Gasterofilose; contribuição ao estudo da gasterofilose e da sp. Gasterophilus nasalis. (Com a descrição da larva de 2.ª fase e primeira observação, no Brasil, do inseto adulto), no.11, p.7-8; no.12, p.8. (Continúa.)

Journal of cellular and comparative physiology (Philadelphia, Penn.), v.19, no.1, Feb.20, 1942.

Crescitelli, F., and Jahn, T. L. Oscillatory electrical activity from the insect compound eye, p.47-66, illus. Literature cited, p.66.

Journal of hygiene (London), v.41, no.4, Dec. 1941; v.42, no.1, Jan. 1942.

Hess, A. D., and Tarzwell, C. M. The feeding habits of Gambusia affinis affinis, with special reference to the malaria mosquito, Anopheles quadrimaculatus, v.42, no.1, p.142-151, illus. References, p.151.

Johnson, C. G. The ecology of the bed-bug, Cimex lectularius L., in Britain. Report on research, 1935-40, v.41, no.4, p.[345]-461, illus. References, p.452-454.

Journal of parasitology (Lancaster, Penn.), v.28, no.1, Feb. 1942.

Wood, S. F. Reactions of man to the feeding of reduviid bugs, p.43-49. Bibliography, p.49. [Triatoma spp.; Paratriatoma hirsuta Barber.]

Journal of the Department of agriculture of Victoria (Melbourne), v.39, pt.12, Dec. 1941.

Lawrey, V. L. Codling moth control; the value of banding, p.591-592, illus.

Kansas entomological society. Journal (Manhattan), v.15, no.1, Jan. 1942.

Good, N. E. Megabothris abantis (Rothschild): description of the female. (Siphonaptera), p.7-9, illus.

Klostermeyer, E. C. The life history and habits of the ring-legged earwig, Euborellia annulipes (Lucas) (Order Dermaptera), p.13-18. Literature cited, p.18.

Kansas entomological society. Journal (continued)

Pritchard, A. E. A revision of the genus Cerotainiops Curran (Diptera; Asilidae), p.19-24. Literature cited, p.24.

Sailer, R. I. Host record and distributional note for Deraeocoris rufiventris Knight 1921 (Miridae), p.18.

Smith, R. C. Nomophila noctuella as a grass and alfalfa pest in Kansas (Lepidoptera. Pyralididae), p.25-34, illus. Literature cited, p.33-34.

Laboratorio de la Clínica "Luis Razetti", v.2, no.6, Dec. 1941.

Erceno-Iragorry, L. Nota sobre Simulidae (Diptera), con citación de una nueva especie para el país y lista de las conocidas en Venezuela, p.[110]-118. Bibliografia, p.118.

Landwirtschaftliches jahrbuch der Schweiz (Bern), v.55, no.6, 1941.

(Also Annuaire agricole de la Suisse, 42e. année, 6e. fasc.)

Wiesmann, R. Ersatzstoffe für die arsenmittel im pflanzenschutz.

I. Versuche mit phenothiazin, schwefelstickstoff und sporein im obstbau, p.[657]-675, illus. Zitierte literatur, p.675.

Linnean society of New South Wales. Sydney. Proceedings, v.66, pts.1/2, 1941.

Cumpston, D. M. A summary of certain aspects of the scarab problem, and a contribution to a bibliography of the family Scarabaeidae, p.33-40. Literature cited, p.57-40.

Lloydia (Cincinnati), v.4, no.4, Dec. 1941.

James, M. T. A preliminary study of the new world Geosarginae (Dipt., Stratiomyidae), p.300-309.

London. Royal entomological society. Proceedings, Ser. A. General entomology, v.16, pts.10/12, Dec.15, 1941.

Corbet, A. S. The distribution of butterflies in the Malay Peninsula (Lepid.), p.101-116, illus.

Zeuner, F. E. Geology, climate and faunal distribution in the Malay Archipelago, p.117-123, illus. References, p.123.

London. Royal entomological society. Proceedings, Ser. B. Taxonomy, v.10, pt.10, Oct.15, 1941.

Britton, E. B. The Carabidae (Coleoptera) of New Zealand. Part II. Tribes Lebiini and Pentagonicini, p.185-196, illus.

London. Royal entomological society. Transactions, v.91, 1941; pt.6, Nov.17; pt.7, Nov.17; pt.8, Nov.25; pt.9, Dec.1; pt.10, Dec.1; pt.11, Dec.1; pt.12, Dec.1; pt.13, Dec.15.

Beirne, B. P. British species of Diplazonini (Bassini auctt.) with a study of the genital and postgenital abdominal sclerites in the male (Hym.: Ichneum.), pt.13, p.661-712, illus. References, p.710.

Cowley, J. A new species of Protoneura from Peru, and a review of the group of Protoneura tenuis Selys (Odonata, Protoneuridae), pt.6, p.145-173, illus. References, p.173. [Protoneura klugi sp. n.]

London. Royal ent. soc. Transactions (continued)

Higgins, L. G. An illustrated catalogue of the palearctic Melitaea (Lep. Rhopalocera), pt. 7, p.175-365, illus.

Hynes, H. B. N. The taxonomy and ecology of the nymphs of British Plecoptera with notes on the adults and eggs, pt.10, p.459-557, illus. References, p.554-556.

Perkins, J. F. A synopsis of the British Pimplini, with notes on the synonymy of the European species (Hymenoptera Ichneumonidae), pt.12, p.637-659, illus. References, p.658-659.

Reid, J. A. The thorax of the wingless and short-winged Hymenoptera, pt.8, p.367-446, illus. References, p.443-445.

Riddell, J. Some remarkable forms and aberrations in the subgenus Zerene Hubner (Lepidoptera, Pieridae), pt.9, p.447-457, illus. Literature cited, p.456.

Speyer, E. R., and Parr, W. J. The external structure of some thysanopterous larvae, pt.11, p.559-635, illus. References cited in the text, p.635.

London. Royal society. Proceedings, Ser. B. Biological sciences, v.130, no.859, Nov.26, 1941.

Gordon, C., and Sang, J. H. The relation between nutrition and exhibition of the gene Antennales (Drosophila melanogaster). p.151-184, illus. References, p.183-184.

Kalmus, H. The resistance to desiccation of Drosophila mutants affecting body colour, p.185-201, illus. References, p.200-201.

Malaria institute of India. Calcutta. Journal, v.4, no.1, June 1941.

Chopra, R. N., Roy, D. N., and Ghosh, S. M. The insecticidal and larvicidal action of the essential oils of Ocimum basilicum (Linn.) and Ocimum sanctum (Linn.), p.109-112. References, p.112.

Clark, R. H. P., and Choudhury, M. A. Observations on Anopheles leucosphyrus in the Digboi area, Upper Assam, p.103-107, illus.

Covell, G. Antimalaria operations in Delhi. Part III, p.1-13, illus. References, p.11.

Sen, P. Aquatic plants in the ecology of anopheline mosquitoes, p.113-137, illus. References, p.136-137.

Senior White, R. Observations on the adult habits of Anopheles fluviatilis and Anopheles varuna, p.57-62. References, p.62.

Thomson, R. C. M. Studies on the behaviour of Anopheles minimus. Part IV. The composition of the water and the influence of organic pollution and silt, p.63-102, illus. References, p.101-102.

Viswanathan, D. K. Experimental malaria control in a hyperendemic tea garden in Upper Assam by the use of Pyrocide 20 as an insecticidal spray, p.35-55, illus. References, p.55.

Medical officer (London), v.66, no.18 (whole no. 1736), Nov.1, 1941.

Mellanby, K. The incidence of scabies in England, p.141, illus.

Medical record (New York), v.155, no.3 (whole no.2706), Feb.4, 1942.

Hardy, E. Reactions of certain flies to colors. A problem in fly control in buildings, p.87-88. Bibliography, p.88.

Medicina; revista mexicana (México, D. F.), v.21, 1941; no.391, July 10; no.392, July 25; no.395, Sept.10.

Mazzotti, L. Ornithodoros dyeri en México, no.392, p.313-314.

Vargas, L. Nota sobre el papel que se atribuye a los Chloropidae en la transmisión de enfermedades, no.391, p.306-310. Nota bibliográfica, p.310; Anopheles (Anopheles) gabaldoni n. sp. del Estado de Tabasco, México. (Dipt. Culicidae), no.395, p.385-394, illus.

Mexico. Instituto de salubridad y enfermedades tropicales. Revista (Mexico), v.2, no.2, Sept. 1941.

Vargas, L. Notas sobre la importancia sanitaria de los simúlidos y de su morfología interna, p.213-[243], illus. Nota bibliográfica, p.232-233.

Mexico (City). Universidad nacional. Instituto de biología. Anales, v.12, no.2, 1941.

Vazquez, L., and Breno Villaseñor, M. T. Estudios acerca del sistema nervioso de los insectos. I, p.[773]-779, illus. Bibliografía, p.779.

Microentomology (Stanford University, Calif.), v.6, pt.3, Dec.29, 1941.

Cope, O. B. The morphology of a species of the genus *Tetraphthalmus* (Mallophaga: Menoponidae), p.71-92, illus. Bibliography, p.81-82. (Contribution no.29)

Natal museum, Pietermaritzburg. Annals of the Natal museum (London), v.10, pt.1, Dec.31, 1941.

Warren, E. On the occurrence of nematodes in the haemocoel of certain gamasid mites, p.79-94, illus.; On the genital system and the modes of reproduction and dispersal in certain gamasid mites, p.95-126, illus.

National academy of sciences. Washington, D. C. Proceedings, v.28, no.2, Feb. 1942.

Darlington, C. D., and Dobzhansky, T. Temperature and "sex-ratio" in *Drosophila pseudoobscura*, p.45-48. [References], p.48.

Natural history (New York), v.49, no.1, Jan. 1942.

Teale, E. W. A house of bubbles, p.[54-57], illus. [Cercopidae.]

Naturaliste canadien (Quebec), v.68 (ser.3, v.112), no.12, Dec. 1941.

Genest, M. E. L'utilité des places d'étude permanentes en entomologie, p.[261]-271.

Nature (London), v.149, no.3769, Jan.24, 1942.

Kalmus, H., Martin, J. T., and Potter, C. Difference in resistance to toxic substances of mutants of *Drosophila* of different body colour, p.110.

MacLagan, D. S. The predictive method in animal ecology, p.115-116, illus. [Bibliography], p.116.

Uvarov, B. P. Properties of cuticle and insect ecology, p.109-110.

Nature magazine (Washington, D. C.), v.35, no.3, Mar. 1942.

Noble, E. Children of the empress [Eacles imperialis], p.75-76, illus.  
Nature and art [photographs with explanatory text], p.[143-144], illus.

Nature notes; the magazine of outdoor information (Peoria Ill.), v.8, no.11, Nov. 1941.

Abbott, C. E. Our own glow-worm [Phengodes laticollis], p.280-282, illus.

McClure, H. E. Animal interrelationships, p.286-288, illus.

Williams, E. A. Wood bees, p.282-285.

Natuurwetenschappelijk tijdschrift voor Nederlandsch Indie (Buitenzorg), v.101, no.1, Jan.1, 1941.

Dinger, J. E. Over het wezen der virusen, p.3-10. Eenige literatuur, p.10.

Toxopeus, H. J. Herkomst, vormenrijkdom en veredeling van enkele onzer cultuurgewassen, p.19-30, illus. Derris elliptica, p.28-30.

New Zealand dairy exporter and farm home journal (Wellington, N. Z.), v.17, no.4, Dec. 1941.

[Burnard, C. W.] Politics and parasites, p.29-32, illus.

New Zealand journal of science and technology (Wellington), v.22, no.6B, May 1941.

Dumbleton, L. J. Anobium magnum (Coleoptera, Anobiidae): a new borer, p.294B-299B.

North western naturalist (Arbroath, Scotland), v.16, no.3, Sept. 1941.

Collinge, W. E. Notes on the terrestrial Isopoda (woodlice.) No.1, p.123-127. Bibliographical footnotes.

Orchardist of New Zealand (Wellington), v.14, no.12, Dec. 1941.

Adamson, N. J. Protecting apple foliage from pests. Efficient early application of summer spray avoids late season difficulties, p.9, 11.

New spray powder ready for New Zealand try-out. Rotenone sprays and dusts, p.13.

Pan American sanitary bureau. Bulletin (Washington, D. C.) v.21, no.2, Feb. 1942.

Moll, A. A. comp. La mosca, p.117-125. Bibliografía, p.125.

Pan-Pacific entomologist (San Francisco), v.18, no.1, Jan. 1942.

Bohart, G. E. Notes on some feeding and hibernation habits of California Polistes (Hymenoptera-Vespidae), p.30.

La Rivers, I. Notes on the bembicid, Stictiella pulla (Handlirsch) (Hymenoptera), p.4-8.

Paraguay. Ministerio de agricultura, comercio e industrias. Cartilla de propaganda agro-pecuaria (Asuncion), no.36/37, Oct./Nov. 1941.

Winkelried Pertoni, A. de. Las plagas de los frutales y otras plantas en el Paraguay. Breves instrucciones para destruirlas y para la preparacion de los ingredientes insecticidas, p.[5]-25.

Pests (Kansas City, Mo.), v.10, no.1, Jan. 1942.

Davis, J. J. Desirable training for those planning to enter commercial fields of entomology, p.12-13.

Geiger, J. C., and Crowley, A. B. Public health and pests, p.14-16.

Physiological zoology (Chicago, Ill.), v.15, no.1, Jan. 1942.

Child, C. H. Differential dye reduction in ovaries of *Drosophila hydei*, p.13-29, illus. Literature cited, p.29.

Ludwig, D. The effect of different relative humidities, during the pupal stage, on the reproductive capacity of the luna moth, *Tropaea luna* L., p.48-60, illus. Literature cited, p.59-60.

The Planter (Kuala Lumpur), v.22, no.10, Oct. 1941.

[Beeley, F.] Pests and diseases in rubber growing. Important research work done by pathologists at the Rubber research institute, p.406-408.

Puerto Rico. University. Journal of agriculture of the University of Puerto Rico (Rio Piedras), v.25, no.3, July 1941.

Needham, J. G. Life history notes on some West Indian coenagrionine dragonflies (Odonata), p.1-18, illus. Literature cited, p.17.

Quarterly journal of forestry (London), v.35, no.4, Oct. 1941.

Ossowski, L. The cockchafer and methods of defence against it, p.147-150, illus.

Quarterly journal of microscopical science (London), v.83, pt.1 (n.s. no. 329), Dec. 1941.

Baptist, B. A. The morphology and physiology of the salivary glands of Hemiptera-Heteroptera, p.[91]-139, illus. Bibliography, p.138-139.

Revista agronômica; orgao do Sindicato agronômico do Rio Grande do Sul (Porto Alegre), v.5, 1941; no.59, Nov.; no.60, Dec.

Costa, R. G. Fragas das plantas cultivadas do Rio Grande do Sul, no.59, p.625-628; no.60, p.717-719, illus. (Continúa.)

Jobim, L. A enchente, suas consequencias e controle nos Estados Unidos da America do Norte, no.59, p.671-674; no.60, p.746-748.

Povo, A. A entomologia e o controle biológico, no.59, p.667-669; no.60, p.720-723. (Continúa.)

Revista argentina de agronomia (Buenos Aires), v.8, no.4, Dec. 1941.

Soriano, A. M. de, and Grassini, L. A. Determinacion do filamentos de hongos y fragmentos de insectos en conservas de tomate, p.346-363, illus. Bibliografia, p.362-363.

Revista de biologia e hygiene (São Paulo), v.11, no.1, Oct. 1941.

Barreto, M. P. Sobre a alimentação dos flebótomos criados em laboratório, p.28-34. Referências bibliográficas, p.34. Text in Spanish. Brief summary in English, p.34.

Corrêa, R. R. Observações sobre o A. (W.) darlingi Root 1926, no Estado de S. Paulo, p.40-54, illus. Ados bibliográficos, p.54. Text in Spanish. Brief summary in English, p.54.

Coutinho, J. O., and Barreto, M. P. Contribuição ao conhecimento dos flebótomos de São Paulo. VII. Descrição de *Phlebotomus guimaraësi*, n. sp. e das fêmeas do *Phlebotomus pestanai* Barreto e Coutinho, 1941

Revista de biologia e hygiene (continued)

e de Phlebotomus lanei Barreto e Coutinho, 1941. (Diptera, Psychodidae), p.74-88, illus. Bibliografia, p.83,88. Text in Spanish. Brief summary in English, p.83.

Galvão, A. L. A. Notas sobre alguns anofelinos do sub-genero Nyssorhynchus do norte do Brasil, p.92-96, illus. Bibliografia, p.96.

Galvão, A. L. A., and Grieco, S. J. Infecção natural do Anopheles (N.) darlingi pelos parasitas da malária nos arredores do São Paulo, p.61-64. Bibliografia, p.64.

Galvão, A. L. A. and Lane, J. Observações sobre alguns anofelinos de Salobra, Mato Grosso (Diptera, Culicidae), p.10-18, illus. Bibliografia, p.18. Text in Spanish. English summary, p.17.

Rhodesia, Southern. National museum. Bulawayo. Occasional papers, no.10, 1941.

Cuthbertson, A. A preliminary list of Tachinidae (Diptera) of Southern Rhodesia, p.5-19.

Rhodora; journal of the New England botanical club, Boston (Lancaster, Penn.), v.44. no.517, Jan. 1942.

Gates, B. N. The dissemination by ants of the seeds of bloodroot, Sanguinaria canadensis, p.13-15.

Royal society of tropical medicine and hygiene. London. Transactions, v.35, no.3, Nov.29, 1941.

Findlay, G. M. The first recognized epidemic of yellow fever, p.143-154. References, p.153-154.

Hughes, T. P., Jacobs, H. R., and Burke, A. W. A survey of yellow fever immunity in Uganda, p.[131]-142, illus. References, p.142.

Scientific agriculture (Ottawa), v.22, no.5, Jan. 1942.

Brown, A. W. A., and Daviault, L. A comparative study of the influence of temperature on the development of certain sawflies after hibernation in the cocoon, p.298-306, illus. References, p.306.

Siam. Dept. of science. Thai science bulletin (Bangkok), v.3, no.2, Apr. 1941.

Pendleton, R. L. Some results of termite activity in Thailand soils, p.[29]-53, illus. References, p.52-53.

Sitios e fazendas (São Paulo), v.6, no.12, Dec. 1941.

Silva, R. da. Colheita de plantas doentes e insetos para exame; colheita - preparação - remessa, etc., p.52-55, illus.

Soap (New York), v.18, no.1, Jan. 1942.

Freedman, E. The consumer angle - A buyer's view of insecticides, disinfectants, waxes, cleaners, moth products, etc., with a resume of common complaints and questions as to most effective use of these products, p.107-109, 115.

McDonnell, C. C. Insecticide act enforcement. The new regulations for enforcement of the Insecticide act of 1910 are interpreted, p.103-106.

Sociedad entomologica Argentina. Buenos Aires.. Revista, v.11, no.2, Oct.31, 1941.

Griot, M. Reconocimiento de las regiones infestadas por las "moscas de la fruta" en la provincia de Santa Fe, R. A., p.[59]-67, illus. Bibliografia consultada, p.66-67.

Hayward, K. J. Insectos de importancia economica en la region de Concordia (Entre Ríos). Resumen do los informes anuales 1934-39 de la Sección entomologica de la Estacion experimental de Concordia, p.[68]-109.

Liebermann, J. (I). Una especie nueva de Pseudoscopas en la Argentina, P. hebardi n. sp. (II). Primeros materiales argentinos de Procolpiae (Orth. Acrid. Cyrtacanth.), p.[113]-118, illus. Bibliografia, p.118; Serie de ortopterologos que han intervenido en la acridología Argentina. Carlos Lemée, p.[169]-172, illus.

Pirán, A. A. Catalogo sistematico y zoogeografico de Tettigonioideos argentinos (Orthoptera: Tettigonoidia), p.[119]-168, illus. (Continuará.)

Société des sciences naturelles du Maroc. Bulletin (Rabat), v.19, no.3/4, Dec.31, 1939. (Recd. Jan.31, 1942.)

Cros, A. Sur une particularité des larves primaires des Epicauta et genres affines, p.176-179, illus.

Rungs, C. Notes de lépidoptérologie marocaine (Huitième note). Description de la larve de Syntomis alicia mogadorensis Blach. (Lépidoptères Syntomidae), p.[158]-160.

Society for experimental biology and medicine, New York. Proceedings, v.48, no.3, Dec.1941; v.49, no.1, Jan.1942.

Blattner, R. J., and Heys, F. M. Experimental transmission of Saint Louis encephalitis to white Swiss mice by Dermacentor variabilis, v.48, no.3, p.707-710. Bibliographical footnotes.

Pipkin, A. C. Filth flies as transmitters of Endamoeba histolytica, v.49, no.1, p.46-48.

Toomey, J. A., Takacs, W. S., and Tischer, L. A. Poliomyelitis virus from flies, v.48, no.3, p.637-639. Bibliographical footnotes.

Southern California academy of sciences. Los Angeles. Bulletin, v.40, pt.3, Sept./Dec. 1941.

Augustson, G. F. Ectoparasite-host records from the Sierran region of East-Central California, p.147-157.

Comstock, J. A., and Henne, C. The larva and pupa of Trichoclea edwardsi Sm., p.165-166, illus.

Linsley, E. G., and MacSwain, J.W. The bionomics of Ptinus californicus, a depredator in the nests of bees, p.126-137, illus. Selected bibliography, p.135-137.

Pierce, W. D. The phylogenetic position of the Strepsiptera as determined by the first larva, p.121-125.

Tasmanian journal of agriculture (Hobart), v.12, no.4, Nov.1, 1941.

Evans, J.W. Underground grass-grubs [Oncopera spp.], p.128-130, illus.

Tectona (Boschbouwkundig tijdschrift) (Buitenzorg, Java), v.34, no.8/9, Aug./Sept. 1941.

Kalshoven, L. G. E. Invloed van de locale macroscopische fauna, en met name van de termieten, op de vruchtbaarheid van den bodem, p.568-582, illus. Literatuur, p.579-580.

Tennessee academy of science. Journal (Nashville), v.17, no.1, Jan. 1942.

Rice, L. A. Notes on the biology and species of the three genera of Notonectidae found at Reelfoot Lake, Tennessee, p.55-67, illus.

Bibliography, p.67.

Human sleeping sickness carried by mosquito, p.129. [Culex tarsalis.]

La Terre vaudoise (Lausanne), v.33, no.46, Nov.15, 1941.

lutry, A. D. La lutte contre les vers de la vigne, p.548

De Tropische natuur (Batavia [Weltevreden], Java), v.30, no.12, Dec.16, 1941.

Meer Mohr, J. C. van der. Korte zoölogische aanteekeningen (VII), p.173-179, illus. (Scelimena producta Serv.; Typhoptera quadrituberculata Westw.; Bythopsyrna circulata; Tosena fasciata F. Verkleind)

United States naval medical bulletin (Washington, D. C.), v.40, no.1, Jan. 1942.

Jackson, W. P. The possible dangers of transmission of disease by airplane, p.115-123. Bibliography, p.123.

United States public health reports (Washington, D. C.), v.56, no.52, Dec. 26, 1941.

Davis, G. E. Ornithodoros parkeri and relapsing fever spirochetes in Utah, p.2464-2468, illus.

Uruguay. Dirección de ganadería. Boletin mensual (Montevideo), v.25, no.2, July, Aug., Sept. 1941.

Baldomir, A. Resolucion creando cursos de especializacion para tecnicos para estudio de la tristeza, garrapata y medios para combatirla, programa que rige, p.276-277.

Rubino, M. C. Garrapata - tristeza - premunición, p.219-239.

Utah academy of sciences, arts and letters. Proceedings (Provo [etc.]), v.17, 1940.

Sorenson, C. J., and Jeppson, L. R. Some insect pests of farm coops in the juniper-pinen belt of Utah. The mormon cricket, Anabrus simplex Hald., p.49-52.

Thornley, H. F., and Sorenson, C. J. Some insect pests of farm crops in the juniper-pinen belt of Utah. Pale western cutworm [Agrotis orthogonia Morr.], p.47-48.

Venezuela. Ministerio de sanidad y asistencia social. Revista de sanidad y asistencia social (Caracas), v.6, no.6, Dec. 1941.

Anduze, P. J. Primer informe sobre entomología medica del Estado Bolívar (Venezuela). Serie 1. La fauna culicidiana. Descripción de tres especies nuevas (Diptera, Culicidae), p.[812]-836, illus. Bibliografía, p.835-836.

Venezuela. ... Revista de sanidad y asistencia social (continued)

Pifano C., F. Investigaciones para el estudio de la fiebre recurrente en Venezuela, p.[787]-811, illus. Referencias bibliograficas, p.811. [*Ornithodoros venezuelensis*.]

Venezuela. Ministerio de sanidad y asistencia social. Division de malarialogia. Publicaciones (Caracas), no.7, Oct.15, 1941.

Cova-Garcia, P., and Marcano, A. G. Estudios sobre anofelinos.

Serie II. 3. Emergencia de Anopheles rangeli de una pupa en estado de sequedad, p.[57]-58.

Gabaldon, A., Aguilera, C., and Arevalo, A. Estudios sobre anofelinos.

Serie II. 4. Espinas basales y accesorias anormales en los hipopigios de Anopheles albimanus, Anopheles goeldii y Anopheles nunez-tovari, p.[59]-61, illus.

Washington. Biological society. Proceedings, v.54, Sept.30, 1941.

Chamberlin, R. V. On a collection of myriopods from Venezuela, p.137-142.

Washington. Entomological society. Proceedings, v.44, 1942; no.1, Jan.; no.2, Feb.

Breland, O. P. Dipterous parasites of adult mantids (Mantidae; Sar-cophagidae), no.2, p.19-22. Literature cited, p.22.

Fairchild, G. B. Notes on Tabanidae (Diptera) from Panama. III. The genus Chrysops Meigen, No.1, p.[1]-8, illus.

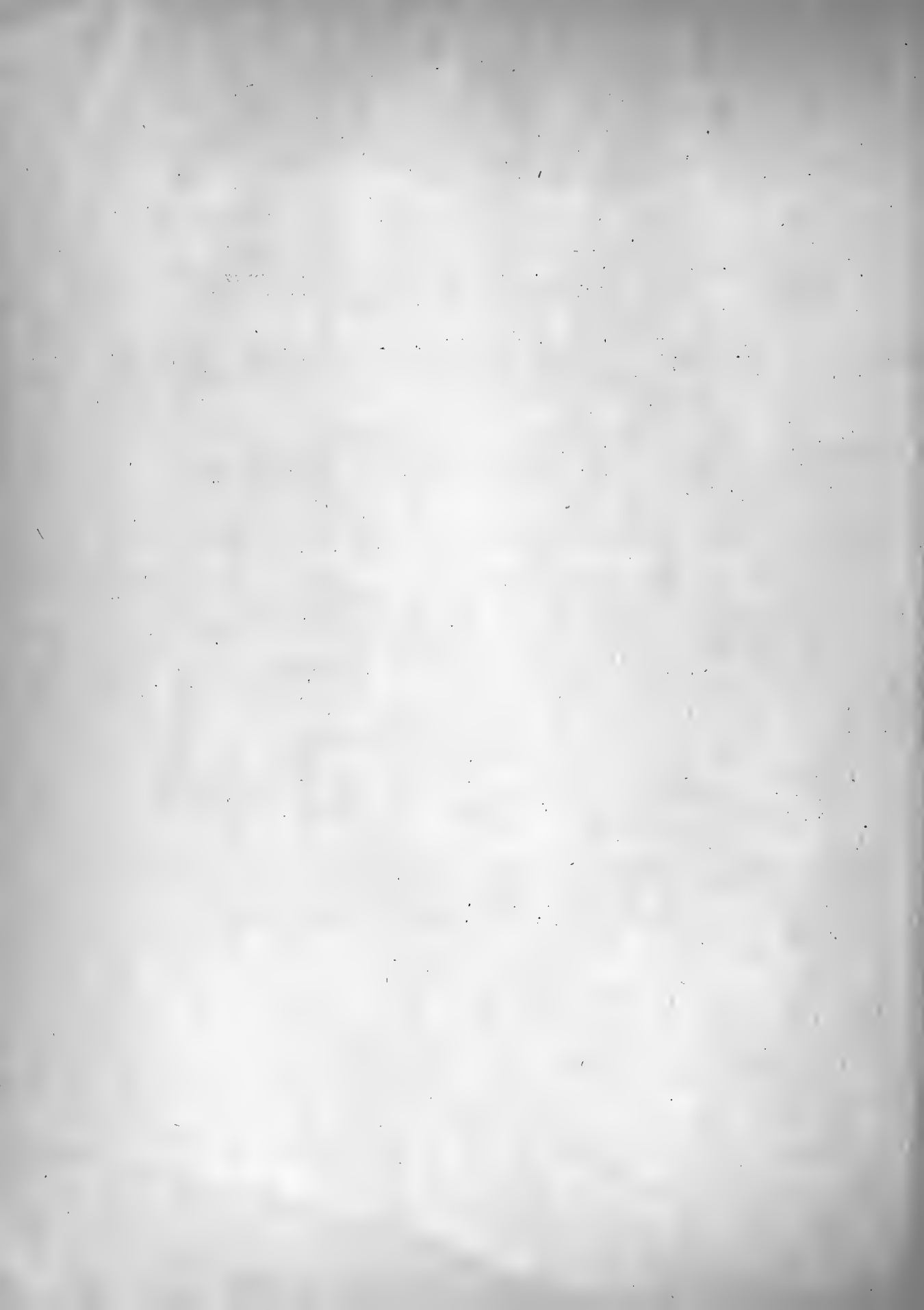
Reinhard, H. J. A new parasitic muscoid fly [Sarcophaga austinana, n. sp.] from Texas, no.2, p.[17]-18.

Washington academy of sciences. Journal (Menasha, Wis.), v.32, no.2, Feb.15, 1942.

Alicata, J. E. Experimental transmission of endemic typhus fever by the sticktight flea, Echidnophaga gallinacea, p.57-60, illus. Literature cited, p.60.

Weetlust; maandblad voor vulgarisatie van wetenschap en natuurliefhebberij (Deurne (Antwerpen), Belgium), v.1, no.8, Jan. 1941.

Brande, J. van den. Van bijtende insecten tot spinnende rupsen, p.7-10, illus.



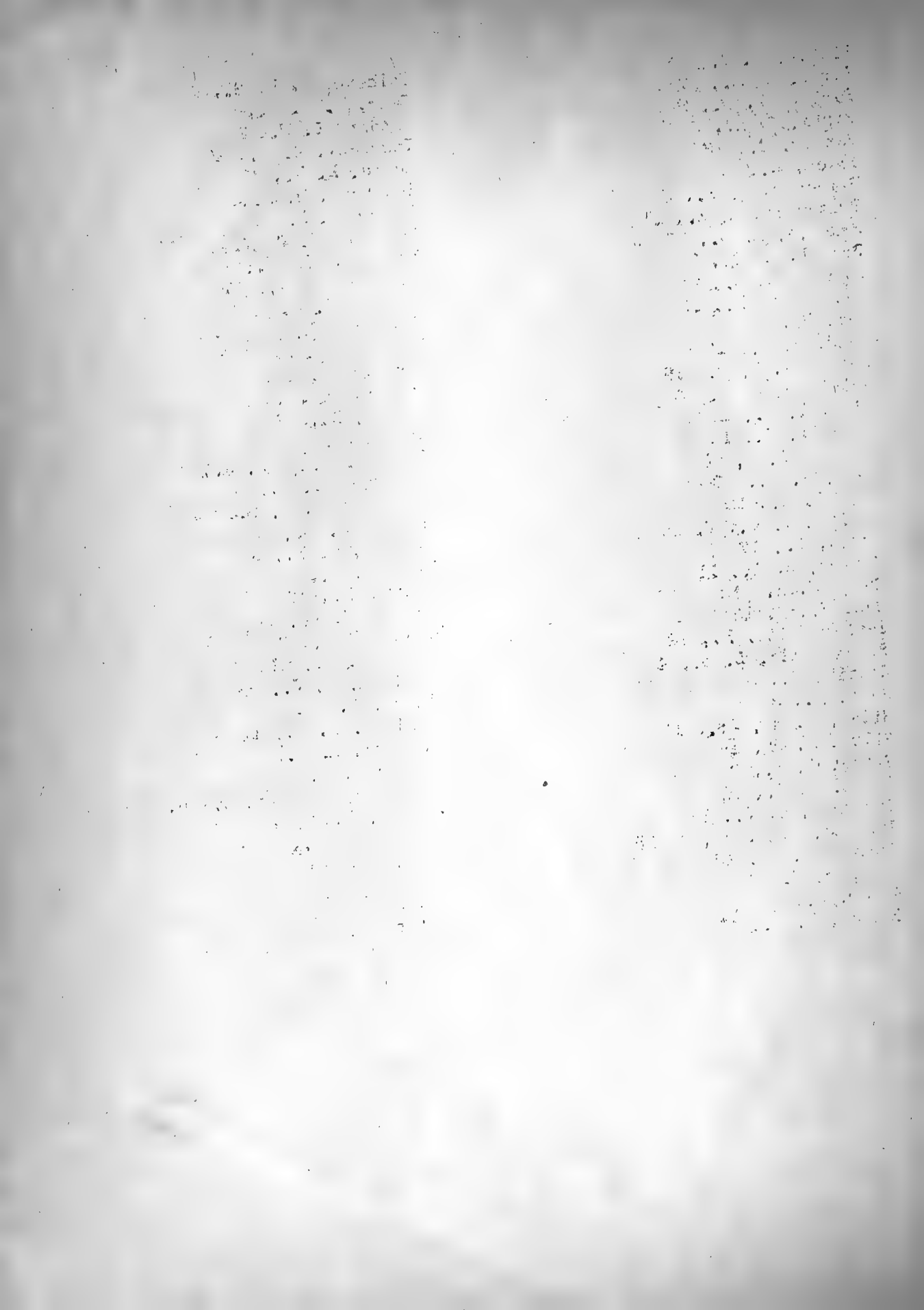
AUTHOR INDEX

v.11, no.1, Jan.-Feb. 1942

Abbott, C. E., 8, 14  
Adamson, N. J., 14  
Aguilera, C., 19  
Ahrens, C., 8  
Alden, C. H., 1  
Alicata, J. E., 19  
Anderson, W. M. E., 9  
Anduze, P. J., 18  
Arevalo, A., 19  
Augustson, G. F., 17  
Baldomir, A., 18  
Balfour-Browne, F., 8  
Baptist, B. A., 15  
Barretto, M. P., 15  
Beakbane, A. B., 2  
Beall, G., 6  
Beaufoy, S., 7  
Beaulne, J. I., 5  
Bedford, E. C. G., 6  
Beeley, F., 15  
Beirne, B. P., 8, 11  
Bequaert, J., 7  
Blaisdell, F. E., Sr., 8  
Blattner, R. J., 17  
Bohart, G. E., 14  
Brande, J. van den, 19  
Breland, O. P., 19  
Brena Villaseñor, M. T., 13  
Brethes, J., 7  
Briceño-Iragorry, L., 11  
Britton, E. B., 11  
Brown, A. W. A., 5, 16  
Burke, A. W., 16  
Burnard, C. W., 14  
Buxton, P. A., 4  
Calzada, V., 6  
Cánepa, E., 5  
Carter, D. L., 4  
Carter, H. B., 4  
Cauwenbergh, E. van, 5  
Chamberlin, R. V., 19  
Child, C. M., 15  
Chopra, R. N., 12  
Choudhury, M. A., 12  
Choussy, F., 5  
Clark, R. H. P., 12  
Cockayne, E. A., 3  
Cockerell, T. D. A., 2  
Collinge, W. E., 14  
Comstock, J. A., 17  
Cooper, B. A., 3  
Cope, O. B., 13  
Corbet, A. S., 11  
Corrêa, R. R., 15  
Costa, R. G., 15  
Coutinho, J. O., 15  
Cova-Garcia, P., 19  
Covell, G., 12  
Cowley, J., 11  
Crescitelli, F., 10  
Cristóbal, U. L., 2  
Cros, A., 17  
Crous, P. A., 7  
Crowley, A. B., 15  
Csiki, E., 3  
Cumpston, D. M., 11  
Cuthbertson, A., 16  
Darlington, C. D., 13  
Davault, L., 16  
Davis, G. E., 18  
Davis, J. J., 15  
Denning, D. G., 5  
Dethier, V. G., 6  
Dinger, J. E., 14  
Dobzhansky, T., 2, 13  
Donisthorpe, H., 8  
Dumbleton, L. J., 14  
Duyvendijk, J. A. van, 4  
Emden, F. I. van, 5  
Evans, J. W., 17  
Evans, W. H., 8  
Fairchild, G. B., 19  
Fallis, A. M., 6  
Findlay, G. M., 16  
Finnigan, W. J., 3  
Flanders, S. E., 7  
Forbes, W. T. M., 8  
Franssen, C. J. H., 4

Freedman, E., 16	Krishna Ayyar, P. N., 9
Fritz, R. F., 4	Lafleur, L. J., 4, 8
Gabaldon, A., 19	Lane, J., 16
Galvão, A. L. A., 16	La Rivers, I., 14
Gates, B. N., 16	Lawrey, V. L., 10
Geiger, J. C., 15	Leeds, H. A., 9
Genest, M. E., 13	Lennox, F. G., 2
Ghosh, S. M., 12	Levi, W. M., 3
Good, N. E., 10	Liebermann, J., 17
Goodnight, C. J., 2	Link, G. A., Jr., 6
Goodnight, M. L., 2	Linsley, E. G., 17
Gordon, C., 12	Littlewood, F., 8
Graña, A. da, 5	Ludwig, D., 15
Grassini, L. A., 3, 15	Lutry, A. D., 18
Greenslade, R. M., 2	McClure, H. E., 14
Gregson, J. D., 6	McDonnell, C. C., 16
Grieco, S. J., 16	MacGill, E. I., 5
Griot, M., 17	McGuffin, W. C., 5
Gui, H. L., 3	Mackenzie, I. F., 4
Gupta, B. D., 9	Mackenzie, M. D., 4
Hardy, E., 12	McKeown, K. C., 4
Harris, H. M., 8	MacLagan, D. S., 13
Hayward, K. J., 17	MacSwain, J. W., 17
Heikertinger, F., 3	Manifold, R. H. C., 9
Henderson, J. C., 5	Marcano, A. G., 19
Henne, C., 17	Martin, J. T., 13
Hess, A. D., 10	Massee, A. M., 2
Heys, F. M., 17	Mazzotti, L., 13
Hickin, N. E., 8	Meer Mohr, J. C. van der, 18
Higgins, L. G., 12	Mellanby, K., 4, 12
Hinton, H. E., 5, 8	Menon, T. B., 10
Hinton, T., 9	Moll, A. A., 14
Hough, W. S., 7	Moore, M. H., 2
Howell, T., 7	Moraes, E. J. W., 3
Hsiao, T. Y., 10	Morrison, F. O., 6
Hughes, T. P., 16	Nash, T. A. M., 5
Hynes, K. B. N., 12	Naude, T. J., 3
Iyenger, M. O. T., 9	Needham, J. G., 15
Jackson, W. P., 18	Niblett, M., 8
Jacobs, H. R., 16	Noble, E., 14
Jahn, T. L., 10	O'Farrell, A. F., 3
James, M. T., 11	Ollerenshaw, R. G. W., 9
Jeppson, L. R., 18	Ossowski, L., 15
Jobim, L., 15	Padwick, G. W., 9
Johnson, C. G., 10	Paes de Souza Brazil, T., 6
Kalmus, H., 12, 13	Painter, R. H., 4
Kalshoven, L. G. E., 18	Parr, W. J., 12
Kevan, D. K. M., 8	Pendleton, R. L., 16
Kirby, H., 5	Perkins, J. F., 12
Kloet, G. S., 8	Pretty, B. K., 3
Klostermeyer, E. C., 10	Pierce, W. D., 17
Knight, K. L., 8	Pifano, C., F., 19

Pipkin, A. C., 17  
Pirán, A. A., 17  
Porter, L. C., 3  
Porto, G. M., 6  
Potter, C., 13  
Povoa, A., 15  
Prideaux, G. F., 3  
Pritchard, A. E., 11  
Proença, M. C., 10  
Pruthi, H. S., 7  
Rahman, K. A., 9  
Ramamurti, B., 10  
Rau, P., 8  
Reid, J. A., 12  
Reinhard, H. J., 19  
Reiniger, C. H., 6  
Rice, L. A., 18  
Riddell, J., 12  
Ripley, L. B., 3  
Rowe, J. A., 10  
Roy, D. N., 12  
Rubino, M. C., 6, 18  
Rungs, C., 17  
Sailer, R. I., 11  
Sang, J. H., 12  
Sen, P., 4, 12  
Senior White, R., 12  
Sevastopulo, D. G., 4  
Shafik, M., 3  
Shaw, H., 2  
Silva, O. da, Jr., 10  
Silva, R. da, 16  
Smith, C. F., 7  
Smith, R. C., 11  
Sorenson, C. J., 18  
Soriano, A. M. de, 3, 15  
Speyer, E. R., 12  
Stanley, J., 7  
Steer, W., 2  
Takacs, W. S., 17  
Talhouk, A. M. S., 9  
Tams, W. H. T., 3  
Tandon, D. N., 9  
Tarzwell, C. M., 10  
Teale, E. W., 13  
Thomason, H. L., 7  
Thompson, E. C., 2  
Thomsen, R. C. M., 12  
Thorndley, H. F., 18  
Tischer, L. A., 17  
Toomey, J. A., 17  
Toxopeus, H. J., 14  
Tydeman, H. M., 2  
Uppal, B. N., 9  
Uvarov, B. P., 13  
Vargas, L., 13  
Vazquez, L., 13  
Verbeek, F. A. T. H., 4  
Villares, J. B., 4  
Viswanathan, D. K., 12  
Walker, E. M., 6  
Wallace, H. K., 4  
Ward, G. M., 3  
Warren, E., 13  
Watson, J. R., 7  
Weber, N. A., 7  
Wiesmann, R., 11  
Wightman, A. J., 9  
Wilbur, D. A., 4  
Williams, E. A., 14  
Williams, R. W., 8  
Wilson, J. W., 9  
Winkelried Bertoni, A. de, 14  
Wood, S. F., 10  
Woodson, W. S., 9  
Wu, C. C., 6  
Yang, T. W., 6  
Yao, Y. T., 6  
Zeuner, F. E., 11



9  
11852E

# ENTOMOLOGY

## CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE  
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES  
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 11

Mar. - Apr. 1942

No. 2

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of state experiment stations are omitted from this list because they are included in Monthly List of Publications, issued by the Office of Information, and in List of Station Publications, issued monthly by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the Department staff in outside publications are excluded; they are listed monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers receive personal copies. Periodical references to apiculture are not included.

Alameda County, California. Mosquito Abatement District.

Annual report for 1941. 29p. illus. Oakland, Calif., [1942].  
Processed.

Canada. Department of Trade and Commerce. Dominion Bureau of Statistics.  
Census of Industry. General Manufactures Branch.

Report on the artificial and real silk industry in Canada, 1940. 17p.  
Ottawa, 1942. Processed.

Dillon, L. S., and Dillon, E. S.

The tribe Monochamini in the western hemisphere (Coleoptera: Cerambycidae). 135p. illus. Reading, Pa., 1941. (Reading pub. mus. and art gallery. Sci. pub. no.1)

Felt, E.P.

Our shade trees. Ed. 2. 316p. illus. New York, Orange Judd publishing co., inc., 1942. Useful books on trees and shrubs, p. 310-312. (Control of insects and diseases, p. 290-309).

Florida State Horticultural Society.

Proceedings of the fifty-fourth annual meeting of the Florida state horticultural society and affiliates held at Orlando, Florida, April 15th, 16th and 17th, 1941. 172p. illus. Bartow, Florida, Published by the Society, [1941]. Partial contents.- Thompson, W.L. The present status of scale insects infesting citrus, p.37-43. Literature cited, p.43.

Hayes, H. K., and Immer, F. R.

Methods of plant breeding. First ed. 432p. illus. New York and London, McGraw-Hill book company, inc., 1942. Literature citations, p. 381-400. Partial contents.- Chapter VIII. Breeding for disease and insect resistance, p. 113-128.

Isely, D.

Methods of insect control. Part II. Third ed. rev. 135 leaves Minneapolis, Minn., Burgess publishing co., [c.1942]. Literature at ends of chapters. Processed.

Jellison, W. L., and Good, N. E.

Index to the literature of Siphonaptera of North America. 193p. Washington, U. S. Government printing office, 1942. Bibliography, p.164-182. (U. S. Pub. health serv. Natl. inst. health Bul. no. 178)

Laurie, A., and Ries, V. H.

Floriculture; fundamentals and practices. First ed. 496p. illus. New York and London, McGraw-Hill book company, inc., 1942. Partial contents.- Chapter XVIII. Insect pests and plant diseases, p.417-442. Bibliography, p.442.

Lizer y Trelles, C. A.

Insectos y otros enemigos de la quinta. 214p. Buenos Aires, Editorial Sudamericana, 1941. At head of title: Enciclopedia agropecuaria argentina.

López Cristóbal, U.

"Gusanos blancos" de las sementeras. Ensayos de orientación para conocer la etología de Dyscinetus gagates Burmeister. 3p. illus. La Plata, 1941. Bibliografía, p.3. Processed. (La Plata Univ. nac. Facultad de agron. Bol. no. 6)

Michigan. Department of Agriculture.

Annual report of white pine blister rust control, calendar year 1941, by John K. Kroeber... Michigan Department of agriculture cooperating with United States Department of agriculture, Bureau of entomology and plant quarantine and [others]. 34 leaves. [n.p., 1942] Processed.

Needham, J. G.

About ourselves; a survey of human nature from the zoological viewpoint. 276p. illus. Lancaster, Penn., The Jaques Cattell press, 1941

Oregon State Horticultural Society.

Thirty-third annual report. Fifty-sixth annual meeting ... Eugene, Oregon, December 10-11, 1941. 142p. illus. Corvallis, Oregon, Published by the Gazette Times, [1942]. Partial contents.- Jones, S. C. Some things overlooked in cherry fruit -fly control, p.53-55; Gray, K. W., Thompson, B. G., and Morrison, H. E. A report of studies on the control of the garden slug, the symphytid, and the 12-spotted cucumber beetle, p. [66]-68. Discussion, p.68-69; Thompson, B. G. The filbert worm problem, p. [127]. Discussion, p. [127]-128.

Pacific Science Congress. 6th, Berkeley, Calif., 1939.

Proceedings ... Volume V. 1016p. illus. Berkeley and Los Angeles, University of California press, 1942. Includes bibliographies. Partial contents.- Davis, G. E. Ticks and relapsing fever in the United States, p.79-82. References, p. 82; Wheeler, C. M. Relapsing fever in California, p. 83-87, illus. References, p.87; Sellards, A. W. The introduction of mass vaccination for the control of yellow fever, p. 89-95. References, p.95; Bauer, J. H. Recent advances in yellow fever research, p. 97-107. Bibliography, p.107; Suárez, P. A. Plague in the province of Chiriborazo, Ecuador, p.115-123; Mail, G. A., and Holland, G. P. Siphonaptera of western Canada in relation to sylvatic plague, p.125-128. References, p.128; Martinez, L. J. Plague in the city of Ambato, Ecuador, p. 139-143; Simmons, J. S. The insect transmission of neurotropic viruses, p.181-189. Bibliography, p. 188-189; Rosenbusch, F. Equine encephalomyelitis in the Argentine in its experimental aspects, p.209-214. Bibliography, p.214; Feemster, R. F. The eastern virus of equine encephalomyelitis as a cause of human disease in Massachusetts, p. 221-227. References, p.227; Eskey, C. R. The evolution of plague in fleas illustrated by photomicrographs, p.451-455; Park, C. L. The relation between geographical distribution, and climatic factors, and spread of plague, cholera, and smallpox, p.497-518; illus. References, p. p.518; Talice, R. V. Chagas' disease in Uruguay, p.525; Gibbons, R. J. Rocky Mountain spotted fever in Canada, p.573-576; Davis, G. E. The Rocky Mountain spotted fever. Rickettsia in the tick genus *Ornithodoros*, p. 577-579. References, p.579; Philip, C. B. Rocky Mountain spotted fever; known and potential tick vectors in the United States, p.581-584. Partial bibliography, p.584; Spink, W. W. Rocky Mountain spotted fever in Minnesota, p.585-588. References, p.588; Parker, R. R. Rocky Mountain spotted fever; results of fifteen years' prophylactic vaccination, p.589-596. [Dermacentor andersoni, vector]; Lépine, P. Les fievres du groupe des typhus en Indochine Francaise, p. 629-632. References, p. p.632; Kouwenaar, W., and Wolff, J. W. Rickettsia infections in Sumatra, p.633-637. References, p.637. [Trombicula ielensis]; Morishita, K. Tsutsugamushi disease: its epidemiology in Formosa, p.639-647. References, p.647. [Trombicula akamushi (Brumpt), vector]; Macchiavello, A. Investigations of Chilean exanthematicus typhus and experimental exanthematous typhus, p.649-675. References, p.670-671. [Lice, vectors]; Mazza, S. Louse-borne typhus in

Pacific Science Congress (continued)

the Argentine Republic, p.677-678; Gunther, C. E. M. Endemic typhus in New Guinea: its occurrence and probable vector [Trombicula minor Berlese], p.715-724. References, p.724; Rocha Lima, H. da. Diseases of the typhus group in South America, p.737-743. References, p.743; Derrick, E. H., and Burnet, F. M. Q fever, p.745-752. References, p.752. [Haemaphysalis humerosa Warburton and Nuttall, vector?]; Magalhães, O. de. Transmitting agents of Brazilian spotted fever (exanthematosus typhus of Brazil), p.755. [Amblyomma cajennense, etc.]; Patrício-Camargo, L. A new focus of Bartonellosis of the coasts of the Pacific, p.757-764, illus. [Pediculus humanis, vector?]; Ford, W. W., and Eliot, C. P. Bartonella infections, p.765-771. Bibliography, p.771. [Insect transmission, p.768-769]; Moral, J. D. Bartonella infections in the republic of Ecuador, p.773-774. [Vector, Phlebotomus]; Hertig, M. Phlebotomus and Carrion's disease, p.775-779. References, p.779. [Vector, Phlebotomus verrucarum]; Weinman, D. Reservoirs of Bartonella bacilliformis and asymptomatic human Bartonellosis, p.781-784. Bibliography, p.784.

Pennsylvania State Horticultural Association.

Proceedings of the eighty-third annual meeting... Harrisburg, Penna., January 20, 21 and 22, 1942. 113p. illus. State College, Pa., 1942. Partial contents.- Worthley, H. N. Peach borer control tests, p.59-61; Guyton, T. L. Report of gypsy moth in Pennsylvania in 1941, p.70-72, illus.; Steiner, H. M. Dormant sprays on peach, p.74-77, 79; Worthley, H. N. Studies of codling moth cover sprays in 1941, p.80-87, 89-92, illus.; Steiner, H. M. Apple sprays - dormant through petal-fall, p.93-95, 97.

Sandars, E.

A book of common insects. 79p. London [etc.], Oxford university press, [1941].

South Africa. Department of Public Health.

Annual report ... year ended 30th June, 1941. 80p. Pretoria, ... Government printer, 1941. Partial contents.- Malaria, p.24-27; Sleeping sickness, p.31-32; Yellow fever, p.45.

Speers, C. F.

The pine spittle bug (Aphrophora parallela Say). 65p. illus. Syracuse, N. Y., 1941. Literature cited, p.63-65. (N. Y. State col. forestry. Syracuse univ. Tech. pub. no.54) (Also Bul. v.14, no.2-a)

Stevenson, L.

Cattle lice and how to control them. 10p. illus. Toronto, Ont., 1942. (Ont. Dept. agr. Bul.420)

Thompson, H. C.

Asparagus production. 124p. illus. New York, Orange Judd publishing company, inc., 1942. References, p.118-122. (Diseases and insects, p.80-90.)

Union County Mosquito Extermination Commission.

Report ... for 1941. 8p. illus. Cranford, N. J., [1942?]

U. S. Tennessee Valley Authority.

Malaria, the story of an individual problem and a community problem. [48]p. illus. [Chattanooga, Tenn., 1941.]

Uruguay. Dirección de Agronomía.

Almanaque agronómico, 1942. 50p. illus. Montevideo, 1942.

Partial contents.- Mesa Carrion, F. Metodos de lucha contra algunas plagas agricolas, p.47-50.

Uruguay. Dirección de Agronomía. División Patología Vegetal y Entomología.

Enfermedades y plagas principales de la agricultura uruguaya.

19p. Montevideo, 1941. ([Pam.] no.55) Partial contents.- Plagas producidas por insectos, p.13-18.

Washington State Horticultural Association.

Proceedings of the thirty-seventh annual meeting ... December 1, 2 and 3, 1941, Wenatchee, Washington. 194p. illus. [n.p., 1942?] Partial contents.- Webster, R. L., and Carlson, E. C. Ovicidal value of light mineral oils for codling moth control, p.107-110. Literature cited, p.110. Discussion, p.111-112; Sisler, G. P., and O'Neill, W. J. Apple thinnings as a source of codling moth infestation, p.113-116. Discussion, p.117-118; Fallscheer, H., and Overley, F. L. Experiments and trends in spray residue removal, p.119-126. Discussion, p.126-137; O'Neill, W. J., and Fallscheer, H. A clean up codling moth experiment, p.139-141.

Wet, W. J. de.

Field experiments in baiting fliers of the brown locust [Locustana pardalina (Walk.)], with notes on physical ecology. 44p. Pretoria, 1941. Bibliography, p.44. (So. Africa. Dept. agr. and forestry. Sci. bul. no.31 [i.e. 231?]. Locust res. ser. no.10)

#### PERIODICALS

El Agricultor del norte (La Serena, Chile), v.26, no.3, Mar. 1942.

Ortiz Garmendia, J. Los escolitos o taladrillos (Eccoptogaster rugulosus Ratz) (Scolytus rugulosus Ratz), p.77-78.

Nueva plaga de los cereales [Sitotroga cerealella], p.68.

El Agricultor mexicano (Juárez), v.58, no.2, Feb. 1942.

Cortés P., R. Nuestros rivales los insectos. II. Por qué los insectos nos aventajan, p.41-43.

El Agricultor venezolano (Caracas, Venezuela), v.6, no.69, Jan. 1942.  
Enfermedades y plagas del tomate, p.33-34, illus.

The agricultural bulletin, Palestine, July-Sept. 1941.  
Hardy, J. E. Locusts, p.211-213.

Agricultural gazette of New South Wales (Sydney), v.52, pt.12, Dec. 1, 1941; v.53, 1942; pt.1, Jan. 1; pt.2, Feb. 1; pt.3, Mar. 1.

Hindmarsh, W. L. Blowfly dressings. B.T.B. probably the most effective, v.53, pt.2, p.71-72.

Keast, J. C. Prevent crutch strike by the Mules operation, v.53, pt.2, p.68-69, illus.

McCulloch, R. N. Direct attack on blowflies is unlikely to solve the problem, v.53, pt.2, p.63-64, illus; Jetting and crutching for the prevention of blowfly strike, v.53, pt.2, p.65-67, illus.

Wilson, R. D. Stem ellworm disease of French beans. First record in New South Wales, v.53, pt.2, p.95-99, illus. References, p.99.

The blowfly takes heavy toll of sheep and wool industry, v.53, pt.2, p.59.

The citrus nematode [*Tylenchulus semiponetrans*], v.53, pt.1, p.31-32, illus.

Dreaded tick fever. All dairying districts endangered, v.53, pt.2, p.83-84.

Insect pests. Notes contributed by the Entomological branch.

v.52, pt.12, p.646-650, illus. [Summer control of citrus pests; The currant borer caterpillar (*Aegilia tipuliformis*); The stickfast flea of poultry (*Echidnophaga gallinacea*).]

v.53, pt.1, p.36-40, illus. [The pumpkin beetle (*Ceratia hilaris*); The crusader bug (*Mictis profana*); A weevil pest of apple trees (*Perporus vermiculatus*); A staphylinid beetle (*Paederus cruenticollis*); The coon bug (*Oxycaronus arctatus*).]

v.53, pt.2, p.100-104, illus. [Spraying late tomatoes; The cadelle beetle (*Tenebroides mauritanicus*); White wax scale (*Ceroplastes destructor*).]

v.53, pt.3, p.132-136, illus. [Bean fly (*Agromyza phascoli*); Fleas (*Pulicidae*); Sawflies (*Tenthredinidae*).]

Agricultural society of Trinidad & Tobago. Proceedings (Port-of-Spain), v.41, pt.4, Dec. 1941

Callan, E. McC. The control of slugs in Trinidad, B. W. I., p.643-645, 647-648.

Akademiiia sci' skokhoziaistvennykh nauk im. V. I. Lenina. Moscow. Doklady, 1941, no.10, no.11.

Mardjanian, G. M. To the question of toxic characters of different pyrethrum species, no.10, p.26-[29]. [References], p.[29].

Akademiiia sel'skokhoziaistvennykh (continued)

Zajourilo, V. K., and Sitnikova, G. M. Interrelation between mosaic disease virus of winter wheat and its bearer - *Deltocephalus striatus* L., no.11, p.27-[29]. [References], p.[29].

American entomological society. Philadelphia. Transactions, v.67, no.4, Dec. 1941.

Fisher, E. G. Distributional notes and keys to American Ditomyiinae, Diadocidiinae and Ceroplatinae with descriptions of new species (Diptera: Mycetophilidae), p.275-301, illus. Bibliographical footnotes.

Rehn, J. A. G. Notes on and records and descriptions of oriental bird-locusts (Acrididae; Cyrtacanthacridinae), p.[247]-270, illus. Bibliographical footnotes.

American journal of hygiene (Lancaster, Penn.), v.35, no.2, Mar. 1942.

Hammon, W. M., and Howitt, B. F. Epidemiological aspects of encephalitis in the Yakima Valley, Washington: mixed St. Louis and western equine types, p.163-185, illus. References, p.184-185. [Insects as vectors, p. 178-179.]

Liu, W.-T., Zia, S. H., Chung, H. L., and Wang, C. W. Typhus fever in Peiping. Epidemiological considerations, p.231-250, illus. References, p.248-250.

American journal of tropical medicine (Baltimore), v.22, 1942; no.1, Jan.; no.2, Mar.

Boyd, M. F. On the varying infectiousness of different patients infected with vivax malaria, no.1, p.73-81. References, p.81.

Carr, H. P., Fernandez Melendez, J., Ros, A., and Fernandez Melendez, A. Malaria reconnaissance of the province of Havana in Cuba, no.1, p.63-71, illus. References, p.71.

Carr, H. P. and Fernandez Melendez, J. Malaria reconnaissance of the province of Pinar del Rio in Cuba, no.1, p.51-61, illus. References, p.61.

Meyer, K. F. The known and the unknown in plague, no.1, p.9-36, illus. References, p.33-36.

Rozcboom, L. E., and Laird, R. L. *Anopheles (Kerteszia) bellator* Dyar and Knab as a vector of malaria in Trinidad, British West Indies, no.1, p.83-91. References, p.91.

Swartzwelder, J. C., and Cali, S. J. Human intestinal myiasis due to syrphid larvae. Report of an additional case (*Eristalis tenax*), no.2, p.159-163, illus. References, p.163.

American midland naturalist (Notre Dame, Ind.), v.27, no.2 Mar. 1942.

Lindenau, R. L. Seasonal distribution of midge larvae in a senescent lake, p.428-444, illus. References, p.443-444.

Linsley, E. G., and McSwain, J. W. The parasites, predators, and inquiline associates of *Anthophora linsleyi*, p.402-417, illus. References, p.417.

American potato journal (Somerville, N. J.; New Brunswick, N. J. [etc.]), v.19, no.3, Mar. 1942.

Rawlins, W. A. Current contributions on potato insects, p.42-47.  
Literature cited, p.46-47.

American society of agronomy. Journal (Geneva, N. Y.), v.34, no.4, Apr. 1942.

Pendleton, R. L. Importance of termites in modifying certain Thailand soils, p.340-344, illus. Literature cited, p.344.

Annals and magazine of natural history (London), ser.11, v.8, no.47, Nov. 1941.

Marshall, G. A. K. On Curculionidae (Col.) from Burma, p.[345]-379.

Annals of applied biology (London), v.28, no.1, Feb. 1941; v.29, no.1, Feb. 1942.

Barnes, H. F. Sampling for leatherjackets [Tipula paludosa Meigen] with orthodichlorobenzene emulsion, v.28, no.1, p.23-28, illus. References, p.28.

Barnes, H. F., and Weil, J. W. Baiting slugs using metaldehyde mixed with various substances, v.29, no.1, p.56-68, illus. References, p.68.

Carrick, R. The grey field slug Agriolimax agrestis L., and its environment, v.29, no.1, p.43-55, illus. References, p.55.

Edwards, E. E. The fever fly, Dilophus febrilis L., and methods for control of its larvae in cultivated lawns, v.28, no.1, p.34-38. References, p.38.

Finney, D. J. The analysis of toxicity tests on mixtures of poisons, v.29, no.1, p.82-94, illus. References, p.94.

Gadd, C. H., and Loos, C. A. Observations on the life history of Anguillulina pratensis, v.28, no.1, p.39-51, illus. References, p.51. (Causes root disease of tea.)

Kassanis, B. Transmission of potato virus Y by Aphis rhhamni (Boyer), v.29, no.1, p.95. References, p.95.

Martin, J. T. The problem of the evaluation of rotenone-containing plants. VI. The toxicity of 1-elliptone and of poisons applied jointly, with further observations on the rotenone equivalent method of assessing the toxicity of derris root, v.29, no.1, p.69-81. References, p.81.

Parr, W. J., and Speyer, E. R. Some observations on the life history of the angleshades moth (Brotolomia meticulosa L.), v.28, no.1, p.29-33, illus. References, p.33.

Annals of tropical medicine and parasitology (Liverpool), v.35, no.2, Dec. 31, 1941.

Findlay, G. M., Kirk, R., and MacCallum, F. O. Yellow fever and the Anglo-Egyptian Sudan: distribution of immune bodies to yellow fever, p.121-139, illus. References, p.139.

Gibbins, E. G. Studies on the bionomics, control and natural infectivity of the riverine Glossina palpalis subspecies fuscipes Newstead in the West Nile district of Uganda, p.195-220, illus. References, p.217.

Annals of tropical medicine and parasitology (continued)

Gordon, R. M., Davey, T. H., and Peregrine, E. P. A mechanical trap for sampling mosquito populations entering houses, p.269-276, illus. References, p.275-276.

Gordon, R. M., and Seaton, D. R. A histological comparison of the effects of certain drugs on scabies, as studied in rodent infections, p.247-268, illus. References, p.262-263.

Australia. Council for scientific and industrial research. Melbourne. Journal, v.14, no.4, Nov. 1941.

Graham, N. P. H., Riches, J. H., and Johnstone, I. L. Fly strike investigations - experimental studies on the surgical removal of breech folds in lambs. The Mules opération at "marking-time," p.233-241. References, p.241.

Johnstone, I. L., and Graham, N. P. H. Studies on fly strike in Merino sheep. No.6. Comparison of the incidence of crutch strike in plain-breeched sheep and in wrinkly-breeched sheep treated by the Mules operation, p. [229]-232.

Australian institute of agricultural science. Sydney, N. S. W. Journal, v.7, no.4, Dec. 1941.

Nicholson, A. J., et al. Plant quarantine: Report of the Central committee appointed by the Australian institute of agricultural science to deal with overseas plant quarantine, p. 143-146.

Australian journal of experimental biology and medical science (Adelaide), v.20, pt.1, Mar. 1942.

Birch, L. C. The influence of temperatures above the developmental zero on the development of the eggs of Austroicetes cruciata Sauss. (Orthoptera), p.[17]-25, illus. References, p.25.

Birch, L. C., and Andrewartha, H. G. The influence of moisture on the eggs of Austroicetes cruciata Sauss. (Orthoptera) with reference to their ability to survive desiccation, p.[1]-8, illus. References, p.8.

Australian museum magazine (Sydney), v.7, no.11, Dec.1941-Feb.1942.

McKeown, K. C. Australian insects. XV. Book-lice, lice and thrips, p.382-387, illus.

Musgrave, A. Harmful moth caterpillars, p.391-396, illus.

De borgcultures (Batavia), v.15, no.52, Dec.27, 1941; v.16, no.2, Jan.10, 1942.

Veen, R. van der. Een nieuwe boschadiging aan Hevea door wantsen, p.1764-1765, illus. [Nysius sp.]

Verbeek, T. H. Bestrijding van Helopeltis in thee door middel van derrisstuifmengsels, p.30-32, illus.

Bernice Pauahi Bishop museum. Honolulu. Occasional papers, v.16, no.9, Apr.2, 1941; no.10, Sept.2, 1941; no.11, Nov.22, 1941; no.16, Jan.10 1942.

Banks, N. Psammocharidae from the Solomon Islands, Prince of Wales Island, and New Caledonia, no.10, p.[231]-245, illus.

Bernice P. Bishop museum. Occasional papers (continued)  
Bequaert, J. C. The Hippoboscidae of Oceania (Diptera), no.11, p.[247]-292, illus.  
Timberlake, P. H. Encyrtidae of the Marquesas and Society Islands (Hymenoptera, Chalcidoidea), no.9, p.[215]-230, illus.  
Zimmerman, E. C. The genus Araucaricola in Fiji (Coleoptera, Tenebrionidae), no.16, p.[349]-356, illus.

Biochemical journal (London), v.35, no.10/11, Nov. 1941.

Trim, A. R. Studies in the chemistry of the insect cuticle.  
I. Some general observations on certain arthropod cuticles with special reference to the characterization of the proteins, p.1088-1098. References, p.1098.

Biological bulletin (Lancaster, Penn.), v.82, no.2, Apr. 1942.

Harnly, M. H. Wing form and gene function in nine genotypes of *Drosophila melanogaster*, p.215-232. Literature cited, p.231-232.

O Biologico (São Paulo, Brazil), v.7, no.12, Dec. 1941.

Lepage, H. S. Uma praga de diversas plantas de arborização na capital (*Ceroplastes grandis*), p.343-346, illus.  
Sauer, H. F. G. Pulverizações dos algodoais contra o curuquerê, p.[335]-339 illus.

Bombay natural history society. Journal (London), v.42, no.4, Dec. 1941.

Bhattacharya, G. C. The food and habits of the house-spider (Heteropoda venatoria, Linn.), p.[821]-825, illus. References, p.825.  
Chopra, R. N., Badhwar, R. L., and Nayar, S. L. Insecticidal and piscicidal plants of India, p.[854]-902. References, p.901-902.  
Mosely, M. E. The Indian caddis flies (Trichoptera). Part VIII. Sericostomatidae McLachlan. Lepidostomatinae Ulmer, p.[772]-781, illus. (Continued.)  
Sebastopulo, D. G. The early stages of Indian Lepidoptera. Part VIII. Rhopalocera, p.[748]-756. (Continued.)  
Venkatraman, T. V. Observations on the biology of some South Indian coccids, p.[847]-853, illus. References, p.853.  
Wiltshire, E. P. Mesopotamian desert Lepidoptera, p.[826]-842.

Brazil. Serviço florestal. Arquivos (Rio de Janeiro), v.1, no.2, Oct. 1941.

Zikan, J. F. Elementos exóticos na Lepidoptero-fauna do Brasil, p.9-17, illus.

Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.37, no.1, Feb. 1942.

Davis, W. T. The seventeen-year cicada, brood XV, p.[1]-3.  
Engelhardt, G. P. A serious outbreak of the fall cankerworm, *Alsophila pomonaria* Harris, due in 1942, p.18.  
Harmston, F. C., and Knowlton, G. F. The dipterous genus *Campsicnemus* in North America, p.10-17, illus. Bibliography, p.17.  
Knowlton, G. F. Insects in killdeer stomach, p.23.  
Remington, C. L. The distribution of *Hemiarthus isola* (Reakirt) east of the Mississippi River, p.6-8.

Brooklyn entomological society. Bulletin (continued)

Torre-Bueno, J. R. de la. On color characters as specific criteria, p.9; A brutal way to clean insects, p.19-20.

Tulloch, G. S. The thoracic structure of pseudogynes of *Formica sanguinea* Latreille (Hymenoptera, Formicidae), p.21-23, illus.

Bulletin of entomological research (London), v.32, pt.4, Jan. 1942.

Goodliffe, F. D. Studies on insects bred from barley, wheat, maize and oats, p.309-325, illus. References, p.324-325.

Kennedy, J. S. On water-finding and oviposition by captive mosquitoes, p.279-301, illus. References, p.300-301.

Lewis, E. A. Notes on Glossina longipennis and its breeding-places, p.303-[308], illus. References, p.307.

Nash, T. A. M. A study of the causes leading to the seasonal evacuation of a tsetse breeding-ground, p.327-[340], illus. References, p.339.

Russell, P. F., and Ramachandra Rao, T. On the ecology of larvae of Anopheles culicifacies Giles, p. 341-361, illus. References, p.361.

El Café de el Salvador; revista de la Asociación cafetalera (San Salvador), v.12, no.134, Feb. 1942.

Choussy, F. Estudio técnico de la desinsectación y almacenamiento del maíz en el Salvador, p.68-90, illus.

Wickline, W. L. La lucha contra el "gusano rosado," p.91-98, illus. (Tomado de "Agriculture in the Americas," v.II, Jan. 1942, no.1.)

California. University. Berkley. Publications in entomology, v.7, no.8, Mar.12, 1942.

Linsley, E. G. Systematics of the meloid genera Hornia and Allendesalazaria (Coleoptera), p.169-187, illus. Selected bibliography, p.180-182.

California citrograph (Los Angeles), v.27, no.5, Mar. 1942.

Boyce, A. M., Korsmeier, R. B., and Persing, C. O. The citrus bud mite and its control, p.124-125, 134, 136-138, 140-141, illus. [Eriophyes sheldoni Ewing.]

Lewis, H. C., and LaFollette, J. R. Control of European brown snails, p. 122, 144, illus.

Canadian entomologist (Orillia), v.74, 1942; no.2, Feb.; no.3, Mar.

Brooks, G. S. A revised check list of the butterflies of Manitoba, no.2, p.31-36.

Brown, A. W. A., and McGuffin, W. C. New descriptions of larvae of forest insects; II. Anomogyna (Lepidoptera, Phalaenidae), no.2, p.[21]-25, illus.

Burnham, J. C., and MacLeod, D. J. Varietal susceptibility of potatoos to aphid injury, no.2, p.36.

Linduska, J. P. Bottom type as a factor influencing the local distribution of mayfly nymphs, no.2, p.26-30. Literature cited, p.30.

Canadian entomologist (continued)

Putman, W. L. Notes on the predaceous thrips Haplothrips subtilissimus Hal. and Aeolothrips melaleucus Hal., no.3, p.[37]-43, illus. References, p.43.

Castanea; the journal of the Southern Appalachian botanical club (Morgantown, W. Va.), v.7, no.2, Feb. 1942.

Nemeth, F. F. Insect galls of West Virginia. I. Galls on Ulmus, Hamamelis, Rubus and Prunus, p.16-19, illus. Bibliography, p.19.

Cereal chemistry (Lancaster, Penn.), v.19, no.2, Mar. 1942.

Roehm, L. S., Shrader, S. A., and Stenger, V. A. Bromide residues in cereals fumigated with methyl bromide, p.235-242, illus. Literature cited, p.242.

Ceres ([Vicosa, Minas Gerais]), v.3, no.14, Sept./Oct. 1941.

Alencar, J. Notas sobre a entomospórose na ameixa amarela (Eriobotrya japonica Lindl.), p.[117]-120, illus. Literatura, p.120.

Ceylon. Tea research institute. The tea quarterly... (St. Coombs, Talawakelle), v.14, pt.3, Oct. 1941.

Gadd, C. H. The control of tea tortrix [Honona coffearea] by its parasite Macrocentrus homonae, p.93-97, illus. References, p.97.

La Chacra (Buenos Aires), v.12, 1942; no.136, Feb.; no.137, Mar. Gonzales, G. La sericicultura es una industria casera, no.136, p.[76]-78, illus.

Remedi, H. Espiroquetosis de las aves, no.137, p.[26]-27, 79, illus. Falsa tiña o polilla de los colmenares, no.137, p.50-51, 59, illus.

Colombia. Universidad nacional. Bogota. Facultad nacional de agronomía. Medellin. Revista, v.4, no.14/15, 1941.

Botero, R. O., and Otoya, F. J. Aspecto de la agricultura intensiva en la provincia de Ocaña, Departamento norte de Santander, p.1645-1729, illus. Bibliografia consultada, p. 1729. (p.1709-1720, Plagas de la cebolla.)

Hayward, K. J. Lucha biológica contra las moscas de las frutas, p.1513-1518, illus.

Connecticut academy of arts and sciences. New Haven. Transactions, v.34, Mar. 1942.

Petrunkewitch, A. A study of amber spiders, p.[119]-464, illus. References, p.[451]-454.

Córdoba, Argentine republic (Province). Dirección de agropecuaria.

Boletín de agricultura y ganadería (Córdoba), no.179, Jan./Junc 1941.

Cuadros, C. E. Medidas adoptadas contra la filoxera de la vid en Colonia Caroya, p.174-175.

Erro, C. A. La aplicación de la ley 12,565 (lucha obligatoria contra la garrapata) y su decreto reglamentario, p.202.

Cordoba. Boletín de agricultura y ganadería. (continuod)  
Mácola, T. Lucha contra el pulgón verde de los cereals (Toxoptera graminum, Rond.), p.140-142, illus.

Montenegro, J. R. El piretró de Dalmacia; su cultivo en la Granja de Santa Rosa (Río 1º.), p.128-129.

500,000 gusanos laboran su parábola de seda en los bastidores de morera, p.205-207. "La Voz del Interior" - 7 de noviembre, 1941. Se fomenta practicamente la sericicultura en la Provincia, p.39-64, illus.

Ecuador. Cámara de agricultura de la primera zona, Quito. Revista, v.5, no.29, Jan. 1942.

Gattoni D., L. A. El manzano en el Ecuador Andino, el pulgón lanígero y su enemigo natural el Aphelinis mali, p.21-28, illus.

Entomologica Americana (Lancaster, Penn.), n.s., v.22, no.2 Apr. 1942.

Bequacrt, J. A monograph of the Melophaginae, or ked-flies, of sheep, goats, deer and antelopes (Diptera, Hippoboscidae), p.65-124, illus. (Continued.)

Entomological news (Philadelphia), v.53, 1942; no.3, Mar.; no.4, Apr.

Bartlett, L. M. A dehydration and embedding schedule for insects, no.4, p.109-110.

Beard, R. L. A note on *Lagochirus araneiformis* L. (Coleop.: Cerambycidae), no.3, p.61-62, illus. References, p.62.

Johannsen, O. A. Immature and adult stages of new species of Chironomidae (Diptera), no.3, p.70-75, illus.

McClure, H. E. Spring aphid aero-plankton (Homoptera), no.3, p.67-70.

Philip, C. B. The types and status of *Chrysops ceras* (Diptera, Tabanidae), no.4, p.110-112. References, p.112.

Rau, P. The terms instinct and intelligence as used in discussion of insect behavior, no.3, p.79-82.

Entomological society of America. Annals (Columbus, Ohio), v.35, no.1, Mar. 1942.

Beard, R. L. On the formation of the tracheal funnel in *Anasa tristis* DeG. induced by the parasite *Trichopoda pennipes* Fabr., p.68-72, illus. Literature cited, p.72..

Clare, S., and Tauber, O. E. Circulation of hemolymph in the wings of the cockroach, *Blattella germanica* L. II. Effects of cutting hemolymph channels in the normal tegmen and hind-wing, p.57-67, illus.

Eaton, C. B. The anatomy and histology of the proventriculus of *Ips radiatae* Hopkins (Coleoptera: Scolytidae), p.41-49, illus. Literature cited, p.48-49.

Fairchild, G. B. The seasonal distribution of some Tabanidae (Dipt.) in Panama, p.85-91, illus. References, p.91.

Leech, H. B. Dimorphism in the flying wings of a species of water beetle, *Agabus bifarius* (Kirby) (Coleoptera: Dytiscidae), p.76-80, illus. Literature cited, p.80.

Entomological society of America. Annals (continued)

Lindsay, E., and Craig, R. The distribution of radiophosphorus in wax moth, mealworm, cockroach and firebrat, p.50-56, illus. Literature cited, p.56.

Mangrum, J. F. The parasitic fly, *Zelia vertebrata* Say (Diptera, Dexiidae), p.73-75, illus. Bibliography, p. 74.

Rau, P. Temperature as a factor inducing the hibernation of *Polistes annularis*, p.94-96.

Roth, L. M. The oenocytes of *Tenebrio*, p.81-84. Bibliography, p.84.

Entomologist (London), v.75, 1942; no.944, Jan.; no.945, Feb.

Colquhoun, M. K. A natural population of Coccinella septempunctata in Norfolk, no.945, p.40-41.

Kevan, D. K. M. Records of the occurrence of a few rare or interesting insects in Scotland, no.945, p.34-36.

Niblett, M. Notes on some gall-causing Cecidomyiidae: II, no.944, p.14-16; III, no.945, p.42-45.

Wainwright, C. J. Further comment on the international rules, no.944, p.17-18.

Worms, C. G. M. de. Lepidoptera notes, 1941 no. 945, p.28-33

Wright, A. E. Plebejus argus Linnacus, race masseyi (Tutt), in North Lancashire and South Westmorland, no.944, p.7-13.

Farmers weekly (London), v. 16, no.9, Feb.27, 1942.

Bush, R. G. W. Has tar-oil spraying had its day?, p.26.

Farming in South Africa (Pretoria), v.17, no.192, Mar. 1942.

Du Toit, R. External parasites of sheep. I. Keds, scab and mange, p.187-194, 212, illus.

Fertiliser, feeding stuffs and farm supplies journal (London), v.27, 1942; no.3, Feb.4; no.6, Mar.18.

Moore, H. I. Tackling the wireworm problem, no.3, p.27, 29.

"Warwick". Raw materials for pest-control chemicals, no.6, p.69-70.

Fiji. Depart of agriculture. Agricultural journal (Suva), v.12, no.4, Dec. 1941.

Lever, R. J. A. W. Entomological notes, p.117-120. ["Othreis" - a fruit-piercing moth; Insect pests in relation to air services in Pacific islands; The small coconut weevil "Diocalandra" in Oceania.] References at ends of articles.

Fruit-grower, fruiterer, florist & market gardener ([London]), v.93, no.2416, Apr.2, 1942.

Butler, C. G. Honeybee and orchardist; spray danger and how to avoid it, p.263-264.

Gaceta algodonera (Buenos Aires), v.18no.216, Jan.31, 1942.

Martilotti, E. Las plagas y enfermedades del algodonero, p.7-8.

Gardeners' chronicle (London), v.111, 1942; no.2876, Feb. 7; no.2879, Feb. 28; no.2880, Mar. 7.  
Falconer, A. Soil sterilization, no.2880, p.99.  
Whinnett, S. A home-made soil sterilizer, no.2879, p.86-87, illus.  
Seed and potting composts: No.II. Soil sterilization, no.2876, p.53.

The Georgia entomologist ([n.p.]), v.1, no.1, Jan. 1942.  
Alden, C. H. Biological control of insects, p.9-10.  
Andrews, J. Malaria control in Georgia, p.6-7.  
Bissell, T. L. Life history of *Pseudoclista globosa* Tna., parasite of the cowpea curculio, p.8-9.  
Lanier, M.N. Trying to correct a Holland error, p.7-8. [Cocoons of *Polyphemus* do not fall to ground in autumn, but remain attached to twig of tree.]  
Lund, H. O. Color in the world of insects, p.5-6.

Hertfordshire natural history society and field club. Watford.  
Transactions, v.21, pt.3, 1940.  
Benson, R. B. Sawflies of the Berkhamsted District, with a list of the sawflies of Hertfordshire and Buckinghamshire and a survey of the British species (Hymenoptera Symphyta), p. 177-231.

Illinois state academy of science. Transactions (Springfield, Ill.), v.34, no.7, Dec. 1941.  
Ross, H. H. Distribution of Illinois insects, p.236-237, illus.

Indian academy of sciences. Bangalore. Proceedings, Sect.B, v.14, no.5, Nov. 1941.  
Krishna Ayyar, P. N. The biology and distribution of the parasites of the cotton stem weevil, Pempheres affinis Fst. in South India, p.437-453, illus. References, p.452. (*Pempheres affinis* is now known as *Pempherulus affinis* (Ann. Mag. Nat. Hist., 1941, 7.)

Indian journal of medical research (Calcutta), v.29, no.4, Oct. 1941.  
Adler, S., and Ber, M. The transmission of Leishmania tropica by the bite of *Phlebotomus papatasii*, p.803-809, illus.  
References, p.809.  
Job, T. J. Food and feeding habits of the glassfishes (*Ambassis* Cuv. & Val.) and their bearing on the biological control of guinea-worm and malaria, p.851-[862], illus. References, p.859.  
Strickland, C., and Roy, D. N. Myiasis-producing Diptera in man, p.863-865. References, p.865.

Further investigations on the transmission of kala-azar. Part IV. The duration of life and other observations on 'blocked' flies [*P. argentipes*], by R. O. A. Smith, K. C. Halder, and I. Ahmed, p.783-787, illus.; Part V. An inquiry into the relation between malaria and Kala-azar in a rural area, by R. O. A. Smith, and I. Ahmed, p.789-797, illus. References, p.797; Part VI. A second series of transmissions of L. donovani by P. argentipes, by R. O. A. Smith, K. C. Halder, and I. Ahmed, p.799-802.

Indian journal of pharmacy (Benares), v.2, 1940; no.1, Jan/Mar.; no.3, July/Sept.

Bal, S. N. Pyrethrum insecticides, no.3, p.132-140, illus.

References, p.140.

Vegetable insecticides; possibilities of their cultivation in India, no.1, p.40-41.

Iowa state college journal of science (Ames), V. 16, no.3, Apr. 1942.

Clare, S., and Tauber, O. E. Circulation of hemolymph in the wings of the cockroach, *Blatella germanica* L. III. Circulation in the articular membrane: the significance of this membrane, the pteralia, and wing folds as directive and speed controlling mechanisms in wing circulation, p.349-356, illus. Literature cited, p.356.

Journal of experimental biology (London), v.18, no.3, Jan. 1942.

Ewer, D. W., and Ewer, R. F. The biology and behavior of Ptinus tectus Boie. (Coleoptera, Ptinidae), a pest of stored products.

III. The effect of temperature and humidity on oviposition, feeding and duration of life cycle, p.290-305, illus.

References, p.304-305.

Ewer, R. F. On the function of haemoglobin in Chironomus, p.[197]-205, illus. References, p.205.

Gunn, D. L., and Hopf, H. S. The biology and behaviour of Ptinus tectus Boie. (Coleoptera, Ptinidae), a pest of stored products.

IV. The amount of locomotory activity in relation to experimental and to previous temperatures, p.278-289, illus. References, p.288-289.

Journal of experimental zoology (Philadelphia, Penn.), v.89, no.2, Mar. 5, 1942.

Shull, A. F. The mechanism through which light and heat influence genetic factors for wing development in aphids, p.183-195.

Journal of forestry (Washington, D. C.), v.40, no.4, Apr. 1942.

Beal, J. A., and Massey, C. L. Two important pests of hickory reproduction in the southeast, p.316-318.

Journal of heredity (Washington D. C.), v.33, no.2, Feb. 1942.

Clark, A. M. Linkage relations of six factors in *Habrobracon*, p.78-80.

Journal of parasitology (Lancaster, Penn.), v.28, no.2, Apr. 1942.

Carvalho, J. C. M. Note on the association of the tick, Ornithodoros talaje (Guérin-Meneville), with bat infestation in human dwellings in Brazil, p.165.

Glaser, R. W., McCoy, E. E., and Girth, H. B. The biology and culture of Neoaplectana chresima, a new nematode parasitic in insects, p.123-126. Bibliography, p.126.

Osimani, J. J. Haemogregarina triatomae n. sp. from a South American lizard Tupinambis teguixin transmitted by the reduviid Triatoma rubrovaria, p.147-154, illus. Bibliography, p.154.

Journal of parasitology (continued)

Russell, P. F., and Mohan, B. N. Some mosquito hosts to avian plasmobia with special reference to Plasmodium gallinaceum, p.127-129. Bibliography, p.129.

Journal of the Department of agriculture of Victoria (Melbourne), v.40, 1942; pt.1, Jan.;pt.2, Feb.

Shew, W. D. The foot or leg louse of sheep [Linognathus pedalis], pt.1, p.15, illus.

Fungicides and pest destroyers, pt.2, p.59.

Journal of the Department of agriculture of Western Australia (Perth), ser.2, v.18, no.4, Dec. 1941.

Cass-Smith, W. P., Owen, R. C., and Harvey, H. L. Water spot of navel oranges in relation to the application of white oil sprays and various other orchard practices, p.267-284, illus. Literature cited, p.284.

Kansas academy of science. Transactions (Topeka), v.44, 1941.

Smith, R. C., and Kelly, E. G. The tenth annual insect population summary of Kansas - 1940, p.241-256.

La Leche (Montevideo), v.5, no.56, Dec. 1941.

Manejo del estiércol, y perjuicios de las moscas, p.37-40.

Manabi, Ecaudor (Province). Consorcio de centros agric平os. Boletín (Portoviejo), v.3, no.25, July 1941.

Bolona R., J. El empleo racional de los baños garrapaticidas, p.31-34.

Noroña, G. Control de plagas y enfermedades del cacao, p.5-11.

Medicina; revista mexicana (México, D. F.), v.22, no. 408, Mar. 25, 1942.

Sánchez, F. R. Dengue. Un capítulo de patología tropical, p.108-119. Bibliografía, p.119. (El agente vector [Aedes aegypti], p.111-113.)

Melbourne. National museum. Memoir, no.12, Mar. 1941.

Clark, J. Notes on the Argentine ant [Iridomyrmex humilis Mayr] and other exotic ants introduced into Australia, p.59-70, illus. [References], p.70.

México (City). Escuela nacional de ciencias biológicas. Anales, v.1, no.3/4, 1940; v.2, no.2/3, 1941.

Fauna mexicana. I-IV. I. Schedl, K. E. Insecta Coleoptera, superfamily Scolytoidea. Scolytidae, Coptonotidae y Platypodidae mexicanos (Contribución Núm. 69 al conocimiento de la morfología y sistemática de los Scolytoidea), v.1, no.3/4, p.[317]-376, illus. Literature, p.371-372; II. DeLong, D. M. (Insecta Homoptera, familia Cicadellidae, genus Phlepsius). Los phlepsídos (Phlepsius y Texananus) de México (Homoptera-Cicadellidae), v.1, no.3/4, p.[379]-404, illus.; III. Mooser, O. (Insecta Lepidoptera, familia Sphingidae). Enumeración de los

Mexico (City). Escuela nacional ... Anales (continued)

esfingidos mexicanos (Insecta Lepidóptera), con notas sobre su morfología y su distribución en la república, v.1, no. 3/4, p.407-494, illus. Bibliografía, p.457-458; IV. Sampson, W. W., and Drews, E. A. A review of the Aleyrodidae of Mexico, las especies mexicanas de la familia Aleyrodidae (Insecta, Homoptera), v.2, no.2/3, p.[143]-189, illus. Selected bibliography, p.182. Text in Spanish. Brief summaries in English and German.

Mosquito news (Cranford, N. J.), v.2, no.1, Mar. 1942.

Adams, C. F. Aedes aegypti Linnaeus, the yellow fever mosquito, in central Missouri, p.17-18.

Bishopp, F. C. County-wide mosquito control. Work on mosquito problems in states not included in the Eastern association of mosquito-control workers, p.3-17.

Gies, R. W. Mosquito control in the First Corps Area, p.23-26.

Huffaker, C. B. Developments in mosquito control. Tests with carbon dioxide and light as attractants for mosquitoes, with special emphasis on the malaria mosquito, Anopheles quadrimaculatus, p.28-31. [References], p.31.

Ross, J. D. Suffolk County Island national defense and mosquito control, p.27-28.

Russell, A. Mosquito control in the Second Corps Area, p.18-23.

Stearns, L. A. Status of national-defense, mosquito-control projects in Delaware, p.26-27.

Nature (London), v.149, 1942; no.3767, Jan 10; no.3775, Mar.7; no.3776, Mar. 14; no.3778, Mar.28.

Busvine, J. R. Domestic entomology in war-time, no.3776, p.295-296.

Ellenby, C. Trace-elements and 'potato-sickness', no.3767, p.50 [Heterodera schachtii Schmidt]

Fraenkel, G., and Blewett, M. Biotin as a possible growth factor for insects, no.3776, p.301. [References]. p.301.

Morison, G. D. Sheep strike by the fly, Phormia terraenovae R.-D., in north-east Scotland, no.3779, p.358.

Waddington, C. H. Growth and determination in the development of Drosophila, no. 3775, p.264-265, illus. [References], p.265.

New York entomological society. Journal (Lancaster, Penn.) v.50, no.1, Mar. 1942

Dalmat, H. T. A new parasitic fly (Cuterebridae) from the northern white-footed mouse, p.45-[59], illus.

Weiss, H. B., Soraci, F. A., and McCoy, E. E., Jr. The behavior of certain insects to various wave-lengths of light, p.[1]-[35], illus. Bibliography, p.30-31.

New Zealand journal of science and technology (Wellington), v.23, 1941; no.1A, June; no.1B, July.

Atkinson, J. D., and Taylor, G. G. Experimental spray work on the Havelock North orchard, no.1A, p.9A-12A. References, p.12A.

Clark, A. F. Termite legislation in New Zealand, no.1B, p.23B-32B, illus.

North American veterinarian (Evanston, Ill.), v.23, no.3, Mar. 1942  
Hixson, H. The brown dog tick [Rhipicephalus sanquineus] and its  
control, p.196-197.

Pan American sanitary bureau. Bulletin (Washington D. C.), v.21, no.4,  
April. 1942.

Sawyer, W. A. La fiebre amarilla en las Américas, p.320-334, illus.  
Bibliografia, p.332-333. Text in Spanish. English summary,  
p.333-334.  
El indice estegómico en la fiebre amarilla, p.390-391.

Pastoral review and graziers' record (Melbourne [etc.]), v. 52, 1942;  
no.1, Jan.16; no.3, Mar.16.

Arsenic-resistant cattle ticks, no.3, p.187.

B.T.B. 15 blowfly dressing; substitute for prescribed tar oil,  
no.1, p.31.

Pastoralist and grazier (Perth), v.7, no.121, Jan.16, 1942.

Blowfly strike. The Mules operation, p.14.

Pests (Kansas City, Mo.), v.10, no.4, Apr.1942.

Cox, A. J. The workings of California law regarding insecticides  
and other economic poisons, p.10-14.

Weinman, C. J. Carpet beetles, p.6-8, 30-31.

Physiological zoology (Chicago, Ill.), v.15, no.2, Apr. 1942.

Griffiths, J. T., Jr., and Tauber, O. E. Fecundity, longevity, and  
parthenogenesis of the American roach, *Periplaneta americana* L.,  
p.196-209. Literature cited, p.209.

Psyche (Cambridge, Mass.), v.48, no.4, Dec. 1941.

Bryant, E. B. Notes on the spider fauna of New Zealand, p.129-146,  
illus.

Dow, R. A new *Stizus* from Utah, with notes on the other North  
American species (Hym.: Sphecidae), p.171-181.

Forbes, W. T. M. The Lepidoptera of the Dry Tortugas, p.147-148.

Pyle, R. W. The fiber tracts of the fused thoracic ganglia of the  
adult *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae), p.[123]-  
128, illus. References, p.127.

Williams, R. W. A note on the life-cycle of *Tetraopes femoratus*  
Leconte (Cerambycidae), p.169-170.

The nesting habits of *Bombus medius* Cresson, the Mexican bumblebee,  
p.166-168.

Puerto Rico journal of public health and tropical medicine (San Juan),  
v.17, no.3, Mar. 1942.

Henderson, J. M. Urban malaria in Puerto Rico, p.278-288. Spanish  
version, p.289-302. Bibliographical footnotes.

Riera López, S., Watt, J., and Doull, J. A. An epidemiological  
study of reported cases of typhus fever in Puerto Rico, p.216-221.  
Spanish version, p.222-227.

Queensland agricultural journal (Brisbane), v.61, pt.6, Dec. 1, 1941.

Atherton, D. O. The sorghum midge [Contarinia sorghicola Coq.], p.444-449, illus.

Revista de agricultura, Organo oficial de la Secretaría de estado de agricultura, industria y trabajo, República Dominicana (San Cristóbal, etc.), v.33, no.140, Jan.-Feb. 1942.

Menor O., J. G. Las plagas en la agricultura. Lucha por medios químicos, p.14-18, illus. (Continuará.) (De su obra inédita "Las plagas en la agricultura.")

Revista de medicina veterinaria y parasitología (Caracas, Venezuela), v.2, no.3/4, Dec. 1940. (Rec'd Apr. 13, 1942.)

Vogelsang, E. G. Contribución al estudio de la parasitología animal en Venezuela (XIII), p.[37]-40, illus.

Revista nacional de agricultura (Bogota), v.36, no.447, Sept. 1941. Modo de combatir el nuche, p.16, 33.

Rhodesia agricultural journal (Salisbury), v.39, no.2, Mar./Apr. 1942.

Jack, R. W. Ticks infesting domestic animals in southern Rhodesia. Revised February 1942, p.95-109, illus. (To be continued.)

Roque Sáenz Peña, Chaco (Presidency). Estación experimental algodonera. Boletín informativo (Roque Sáenz Peña, Chaco), no.6, Nov./Dec. 1941.

Los agricultores pueden adquirir espolvoreadores tipo económico para combatir las plagas del algodonero, p.16.

Dosis de los distintos insecticidas a utilizarse en los espolvoreos para la destrucción de las plagas del algodonero, p.5-6.

Se dará impulso a la sericultura; censo de plantaciones - provisión de semilla de gusano de seda - importancia económica, p.17-18.

Rosario, Argentine Republic. Bolsa de comercio. Boletín oficial, v.33, 1942; no.722, Feb.15; no. 723, Feb.28; no.724, Mar. 15.

Gonzalez, G. La sericultura es una industria casera, no.722, p.14-16.

Liebermann, J. Breves nociones acerca de la clasificación de los acrididos argentinos, no.723, p.5-8, illus.

Schiuma, R. Destrucción de "tucuras," no. 724, p.23-26.

Royal society of medicine. London. Proceedings, v.35, no.2, Dec. 1941.

Mackenzie, M. D. Some practical considerations in the control of louse-borne typhus fever in Great Britain in the light of experience in Russia, Poland, Rumania and China, p.[141]-156.

Royal society of tropical medicine and hygiene. London. Transactions, v.35, no.4, Jan.31, 1942.

Manson-Bahr, P. Zoological nomenclature as applied to medical zoology, parasitology and bacteriology. With special reference to the status of the Pacific filaria, p.237-239.

Scientific agriculture (Ottawa), v.22, no.7, Mar. 1942.

Waddell, D. B., and Marshall, J. The calyx spray in codling moth control, p.413-418. Références, p.418. [Carpocapsa pomonella L.]

Scientific monthly (Lancaster, Penn.), v.54, no.5, May 1942.

Lafleur, E. J. Ant behavior in the face of obstacles, p.467-471.

Silk journal and rayon world (Manchester and London), v.18, no.213.

Feb. 1942.

Hardy, E. The biology of silk, p.14-15.

Soap (New York), v. 18, no.4, Apr. 1942.

Swéctman, H. L., and Laudani, H. Sodium flouride, p.90-93, illus. Literature cited, p.93.

Thomsson, E. G., and Doner, M. H. Attractants and repellents for insects, p.97-99, 105-106. References, p.105-106. (To be concluded.)

Wilson, H. F., and Janes, R. L. Carriers of rotenone dusts, p.103. 105.

Sociedad entomológica Argentina. Buenos Aires. Revista, v.11, no.3, Jan.31, 1942.

Bourquin, F. Metamorfosis de Eurota hermione Burm. 1878 (Lep. Anatidae), p.[214]-220, illus. Bibliografia, p.220.

Denier, C. L. Apuntes al margen de publicaciones recientes sobre curculionidos de la tribu Naupactini, p.[208]-211.

Denier, P. C. L. Apuntes sobre la biología de Conotrachelus denieri Hust., plaga del algodonero, p. [185]-207, illus. Índice bibliográfico, p.207.

Lizér y Treilles, C. Cochinillas halladas por primera vez en la Argentina (Hom. Sternor.), p.[230]-236. Bibliographical footnotes.

Pirán, A. A. Catalogo sistemático y zoogeográfico de Tettigonioideos argentinos (Orthoptera: Tettigoniidae), p.[240]-287.

Wittmer, W. 3me. contribution à la connaissance des malacodermes neotropiques, p.[237]-239.

Sociedad rural Argentina. Buenos Aires. Anales, v.76, no.2, Feb. 1942.

El pulgón verde de los cereales, Toxoptera graminum Rondani; lucha biológica - química - mecánica, p.187-192, illus. (Del Boletín del Ministerio de agricultura de la nación.)

Sociedad venezolana de ciencias naturales. Caracas. Boletín, v.7, no. 49, Aug.-Dec. 1941.

Bryant, G. E. Lista provisional de los crisomelidos (Coleoptera) de Venezuela, p.195-208.

Société d'histoire naturelle de l'Afrique du Nord. Algiers. Bulletin, v.32, no.5/7, May/July 1941.

Chablard, R. La diagnose différentielle des larves de Anopheles multicolor et de A. hispaniola, p.242-244.

Société Valaisanne des sciences naturelles. St. Maurice. Bulletin de la Murithienne, fasc.58, 1940-1941.

Eglin, W. Beitrag zur kenntnis der Neuropteroidea des Walles, p.63-95, illus. Literaturverzeichnis, p.94-95.

Tropical agriculture (St. Augustine, Trinidad), v.19, 1942; no.3, Mar; no.4, Apr.

Adamson, A. M. Mole-cricket parasites of the genus Larra in Trinidad, no.3, p.43-45. References, p.45.

Callan, E. McC. Notes on *Theresia claripalpis* Wulp (Diptera, Tachinidae), a parasite of *Diatraea* spp., in Trinidad, B. W. I., no.4, p.71-73.

Fennah, R. G. The "orange moth" of Dominica, B. W. I., no.4, p.73-78, illus. [Gymnandrosoma n. sp. near *G. trachycerus* Forbes.]

Tropical agriculturist (Peradeniya, Ceylon), v.97, no.3, Sept. 1941.

Jayaratnam, T. J. The bethylid parasite (*Perisierola nephantidis* M.) of the coconut caterpillar (*Nephantis serinopa* Meyr.), p.115-125, illus. References, p.120.

United States public health reports (Washington D. C.), v.57, 1942; no.8, Feb.20; no.13, Mar.27.

Penfound, W. T. The relation of plants to malaria control, with special reference to impounded waters, no.8, p.261-268. References, p.268.

Robertson, J. L., Jr., LePrince, J. A., Johnson, H. A., and Parker, W. V. Observations on experimental malaria control drainage ditch linings, no.13, p.451-463, illus. References, p.463.

Varthaga oolian (Trichinopoly, South India), v.10, no.114, Dec. 1941. How to destroy white ants, p.139.

Venezuela. Ministerio de sanidad y asistencia social. S.A.S; boletín de educación sanitaria (Caracas), v.5, 1942; no. 85, Jan.; no.86, Feb.

Pons, A. R. El agente trasmisor de la fiebre amarilla urbana y su biología, no.85, p.12-13. [Aedes aegypti.]

Silva Alvarez, A. Sobre animales trasmisores de enfermedades, no.86, p.10-12.

La pulga, no.86, p.[13].

Victorian naturalist (Melbourne), v.58, no.11, Mar. 1942.

French, C. Native insects that have become pests, p.167-171.

West Virginia academy of sciences. Proceedings (Morgantown), v.15, 1942. (Also W. Va. Univ. Bul. ser.42, no.8-11, Feb. 1942.)

Leach, J. G., and Mullin, J. R. The daily flight of aster leaf-hoppers as determined by a light trap, p.93-95, illus. [Macrosteles divisus (Uhl.).]

Wisconsin horticulture (Madison), v.32, no.8, Apr. 1942.

Thompson, N. F. Gladiolus thrips and the war, p.210.

Zurich. Naturforschende gesellschaft. Vierteljahrsschrift, v.86,  
no.1/2, June 30, 1941.

Köhler, W. Experimentelle untersuchungen über die determination  
des zeichnungsmusters bei der mehlmotte *Ephestia kühniella*  
Zeller. II. Veränderungen des musters nach partieller ultra-  
violetter bestrahlung und örtlicher hitzebehandlung des jungen  
puppenflügels, p.[77]-151, illus. Schriftenverzeichnis,  
p.149-151.

AUTHOR INDEX

v.11, no.2, Mar.-Apr. 1942

Adams, C. F., 37  
Adamson, A. M., 41  
Adler, S., 34  
Ahmed, I., 34  
Alberto Erro, C., 31  
Alden, C. H., 34  
Alencar, J., 31  
Alvarez, A. Silva, 41  
Andrewartha, H. G., 28  
Andrews, J., 34  
Atherton, D. O., 39  
Atkinson, J. D., 37  
Ayyar, P. N. Krishna, 34  
Badhwar, R. L., 29  
Bal, S. N., 35  
Banks, N., 28  
Barnes, H. F., 27  
Bartlett, L. M., 32  
Bauer, J. H., 22  
Beal, J. A., 35  
Beard, R. L., 32  
Benson, R. B., 34  
Bequaert, J. C., 29, 32  
Ber, M., 34  
Bhattacharya, G. C., 29  
Birch, L. C., 28  
Bishopp, F. C., 37  
Bissell, T. L., 34  
Blewett, M., 37  
Boloña, R., J., 36  
Botero, R. O., 31  
Bourquin, F., 40  
Boyce, A. M., 30  
Boyd, M. F., 26  
Brooks, G. S., 30  
Brown, A. W. A., 30  
Bryant, E. B., 38  
Bryant, G. E., 40  
Burnet, F. M., 23  
Burnham, J. C., 30  
Bush, R. G. W., 33  
Busvine, J. R., 37  
Butler, C. G., 33  
Cali, S. J., 26  
Callan, E. McC., 25, 41  
Carlson, E. C., 24  
Carr, H. P., 26  
Carrick, R., 27  
Carrion, F. Mesa, 24  
Carvalho, J. C. M., 35  
Cass-Smith, W. P., 36  
Chabelard, R., 40  
Chopra, R. N., 29  
Choussy, F., 30  
Chung, H. L., 26  
Clare, S., 32, 35  
Clarke, A. F., 37  
Clark, A. M., 35  
Clark, J., 36  
Colquhoun, M. K., 33  
Cortés P., R., 25  
Cox, A. J., 38  
Craig, R., 33  
Cristóbal, U. López, 21  
Cuadros, C. E., 31  
Dalmat, H. T., 37  
Davey, T. H., 28  
Davis, G. E., 22  
Davis, W. T., 29  
DeLong, D. M., 36  
Denier, C. L., 40  
Derrick, E. H., 23  
de Worms, C. G. M., 33  
Dillon, E. S., 20  
Dillon, L. S., 20  
Doner, M. H., 40  
Doull, J. A., 38  
Dow, R., 38  
Drews, E. A., 37  
du Toit, R., 33  
Eaton, C. B., 32  
Edwards, E. E., 27  
Eglin, W., 41  
Eliot, C. F., 23  
Ellenby, C., 37  
Engelhardt, G. P., 29  
Erro, C. Alberto, 31  
Eskey, C. R., 22  
Ewer, D. W., 35  
Ewer, R. F., 35

Fairchild, G. B., 32  
Falconer, A., 34  
Fallschoer, H., 24  
Fenster, R. F., 22  
Felt, E. P., 20  
Fennah, R. G., 41  
Fernandez Molendez, A., 26  
Fernandez Melendez, J., 26  
Findlay, G. M., 27  
Finney, D. J., 27  
Fisher, E. G., 26  
Forbes, W. T. M., 38  
Ford, W. W., 23  
Fraenkel, G., 37  
French, C., 41  
Gadd, C. H., 27, 31  
Garmendia, J. Ortiz, 24  
Gattoni D., L. A., 32  
Gibbins, E. G., 27  
Gibbons, R. J., 22  
Gies, R. W., 37  
Girth, H. B., 35  
Glaser, R. W., 35  
Gonzalez, G., 31, 39  
Good, N. E., 21  
Goodliffe, F. D., 30  
Gordon, R. M., 28  
Graham, N. P. H., 28  
Gray, K. W., 22  
Griffiths, J. T., Jr., 38  
Gunn, D., L., 35  
Gunther, C. E. M., 23  
Guyton, T. L., 23  
Halder, K. C., 34  
Hammon, W. M., 26  
Hardy, E., 40  
Hardy, J. E., 25  
Harmston, F. C., 29  
Harnly, M. H., 29  
Harvey H. L. 36  
Hayes, H. K., 21  
Hayward, K. J., 31  
Henderson, J. M., 38  
Hertig, M., 23  
Hindmarsh, W. L., 25  
Hixson, E., 38  
Holland, G. P., 22  
Hopf, H. S., 35  
Howitt, B. F., 26  
Huffaker, C. B., 37  
Immer, F. R., 21  
Isely, D., 21  
Jack, R. W., 39  
Janes, R. L., 40  
Jayaratnam, T. J., 41  
Jellison, W. L., 21  
Job, T. J., 34  
Johannsen, O. A., 32  
Johnson, H. A., 41  
Johnstone, I. L., 28  
Jones, S. C., 22  
Kassanis, B., 27  
Keast, J. C., 25  
Kelly, E. G., 36  
Kennedy, J. S., 30  
Kevan, D. Keith Mc.E., 33  
Kirk, R., 27  
Knowlton, G. F., 29  
Köhler, W., 42  
Korsmeier, R. B., 30  
Kouwenaar, W., 22  
Krishna Ayyar, P. N., 34  
Kroeber, J. K., 21  
Lafleur, L. J., 40  
LaFollette, J. R., 30  
Laird, R. L., 26  
Lanier, M. N., 34  
Laudani, H., 40  
Laurie, A., 21  
Leach, J. G., 41  
Leech, H. B., 32  
Lepago, H. S., 29  
Lépine, P., 22  
LePrince, J. A., 41  
Lever, R. J. A. W., 33  
Lewis, E. A., 30  
Lewis, H. C., 30  
Liebermann, J., 39  
Lima, H. da Rocha, 23  
Lindeman, R. L., 26  
Lindsay, E., 33  
Linduska, J. P., 30  
Linsley, E. G., 26, 30  
Liu, W.-T., 26  
Lizer y Trolles, C. A., 21, 40  
López, S. Riera, 38  
López Cristóbal, U., 21  
Lund, H. O., 34  
MacCallum, F. O., 27  
Macchiavello, A., 22  
McClure, H. E., 32  
McCoy, E. E., 35, 37  
McCulloch, R. N., 25  
McGuffin, W. C., 30

Mackenzie, M. D., 39  
McKeown, K. C., 28  
McLeod, D. J., 30  
Mácola, T., 32  
McSwain, J. W., 26  
Magalhães, O. de, 23  
Mail, G. A., 22  
Mangrum, J. F., 33  
Manson-Bahr, P., 39  
Mardjanian, G. M., 25  
Marshall, G. A. K., 27  
Marshall, J., 40  
Martilotti, E., 33  
Martin, J. T., 27  
Martinez, L. J., 22  
Massey, C. L., 35  
Mazza, S., 22  
Melendez, A. Fernandez, 26  
Melendez, J. Fernandez, 26  
Menor O., J. G., 39  
Mesa Carrión, F., 24  
Meyer, K. F., 26  
Mohan, B. N., 36  
Montenegro, J. R., 32  
Moore, H. I., 33  
Mooser, O., 36  
Moral, J. D., 23  
Morishita, K., 22  
Morison, G. D., 37  
Morrison, H. E., 22  
Mosely, M. E., 29  
Mullin, J. R., 41  
Musgrave, A., 28  
Nash, T. A. M., 30  
Nayar, S. L., 29  
Needham, J. G., 21  
Nemeth, F. F., 31  
Niblett, M., 33  
Nicholson, A. J., 28  
Norona, G., 36  
O'Neill, W. J., 24  
Ortiz Garmendia, J., 24  
Osimani, J. J., 35  
Otoya, F. J., 31  
Overley, F. L., 24  
Owen, R. C., 36  
Park, C. L., 22  
Parker, R. R., 22  
Parker, W. V., 41  
Parr, W. J., 27  
Patiño-Camargo, L., 23  
Pendleton, R. L., 27  
Penfound, W. T., 41  
Peregrine, E. P., 28  
Persing, C. O., 30  
Petrunkevitch, A., 31  
Philip, C. B., 22, 32  
Pirán, A. A., 40  
Pons, A. R., 41  
Putman, W. L., 31  
Pyle, R. W., 38  
Ramachandra Rao, T., 30  
Rau, P., 32, 33  
Rawlings, W. A., 27  
Rehn, J. A. G., 26  
Remedi, H., 31  
Remington, C. L., 29  
Riches, J. H., 28  
Riera López, S., 38  
Ries, V. H., 21  
Robertson, J. L., Jr., 41  
Rocha Lima, H. da, 23  
Roehm, L. S., 31  
Ros, A., 26  
Rosenbusch, F., 22  
Ross, H. H., 34  
Ross, J. D., 37  
Roth, L. M., 33  
Rey, D. N., 34  
Rozeboom, L. E., 26  
Russell, A., 37  
Russell, P. F., 30, 36  
Sampson, W. W., 37  
Sánchez, F. R., 36  
Sandars, E., 23  
Sauer, H. F. G., 29  
Sawyer, W. A., 38  
Schedl, K. E., 36  
Schiuma, R., 39  
Seaton, D. R., 28  
Sellards, A. W., 22  
Sevastopulo, D. G., 29  
Shew, W. D., 36  
Shrader, S. A., 31  
Shull, A. F., 35  
Silva Alvarez, A., 41  
Simmons, J. S., 22  
Sisler, G. P., 24  
Smith, R. C., 36  
Sitnikova, G. M., 26  
Smith, R. O. A., 34  
Soraci, F. A., 37  
Speers, C. F., 23  
Speyer, E. R., 27

Spink, W. W., 22  
Stearns, L. A., 37  
Steiner, H. M., 23  
Stenger, V. A., 31  
Stevenson, L., 23  
Strickland, C., 34  
Suárez, P. A., 22  
Swartzwelder, J. C., 26  
Sweetman, H. L., 40  
Talice, R. V., 22  
Tauber, O. E., 32, 35, 38  
Taylor, G. G., 37  
Thompson, B. G., 22  
Thompson, H. C., 24  
Thompson, N. F., 41  
Thompson, W. L., 21  
Thomssen, E. G., 40  
Timberlake, P. H., 29  
Toit, R. du, 33  
Torre-Bueno, J. R. de la, 30  
Trim, A. R., 29  
Tulloch, G. S., 30  
Veen, R. van der, 28  
Venkatraman, T. V., 29  
Verbeek, T. H., 28  
Vogelsang, E. G., 39  
Waddell, D. B., 40  
Waddington, C. H., 37  
Wainwright, C. J., 33  
Wang, C. W., 26  
"Warwick," 33  
Watt, J., 38  
Webster, R. L., 24  
Weil, J. W., 27  
Weinman, C. J., 38  
Weinman, D., 23  
Weiss, H. B., 37  
Wet, W. J. de, 24  
Wheeler, C. M., 22  
Whinnett, S., 34  
Wickline, W. L., 30  
Williams, R. W., 38  
Wilson, H. F., 40  
Wilson, R. D., 25  
Wiltshire, E. P., 29  
Wittmer, W., 40  
Wolff, J. W., 22  
Worms, C. G. M. de, 33  
Worthley, H. N., 23  
Wright, A. E., 33  
Zajourilo, V. K., 26  
Zia, S. H., 26  
Zikan, J. F., 29  
Zimmerman, E. C., 29



## CURRENT LITERATURE

Selected References Compiled by The Staff Of The Bureau Of Entomology  
And Plant Quarantine Library From Publications Received In  
The Library Of The United States Department  
Of Agriculture, Washington, D. C.

Vol. 11

May - June 1942

No. 3

Entomology - Current Literature ceases publication with this issue. In the future, references on entomology will be listed in Section C of the Bibliography of Agriculture, which will be issued in four parts: Agricultural Economics and Rural Sociology; Agricultural Engineering; Entomology; and Plant Science.

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of state experiment stations are omitted from this list because they are included in Monthly List of Publications, issued by the Office of Information, and in List of Station Publications, issued monthly by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the Department staff in outside publications are excluded; they are listed monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers receive personal copies. Periodical references to apiculture are not included.

Biles, R. E.

The complete book of garden magic. 307p. illus. Chicago, J. G. Ferguson, Publisher, 1942. Partial contents.- Chap.XVII. Plant diseases and pests, p.179-188.

Chandler, S. C., and Flint, W. P.

Control of roundheaded apple tree borer [Saperda candida F.]. 8p. illus. Urbana, Illinois, 1942. (Ill. Nat. hist. surv. div. Cir. 40)

Deyoe, G. P., and Ullrich, F. T.

Getting acquainted with agriculture. 736p. illus. [Danville, Ill., The Interstate printers & publishers, c.1941] Partial contents.- Chap.XI. Insects - friends or foes?, p.291-331.

Hawaii. Board of Commissioners of Agriculture and Forestry.

Regulations of the Division of entomology... Effective December 1, 1941. 17p. [n.p., n.d.]

Little, V. A., and Martin, D. F.

Cotton insects of the United States. 130 leaves. illus. Minneapolis, Minn., Burgess publishing co., 1942. References at end of chapters. Processed.

Mazza, S., and Castro Rendon, E.

Investigaciones sobre enfermedad de chagas. Casos de primer período de enfermedad de chagas, los más australes reconocidos en América. 19p. illus. Buenos Aires, 1941. Bibliografia, p.18-19. (Buenos Aires. Univ. Misión de estud. de patol. region. Pub. no.57)

New South Wales. Department of Lands.

Sixty-second report of the Department of lands, being for the year ended 30th June, 1941, and reports by the Prickly pear destruction commissioner, and the Western lands commissioner for the same period. 21p. Sydney, N.S.W., 1942. (Prickly pear control, p.21.)

Puerto Rico. Commissioner of Health.

Report ... 1940/41. 357p. illus. San Juan, P. R., 1942. Partial contents.- Palacios, L. D. Malaria division, p.63-68.

Reading Public Museum and Art Gallery.

Scientific publications. Numbers 2 and 3. 34, 5p. illus. Reading, Penn., 1941. Contents.- No.2. Fox, R. M. New Ithomiinae (Lepidoptera: Nymphalidae); No.3. Ferriere d'Almeida, F., and Fox, R. M. A revision of the genus Sais Hübner (Lepidoptera: Ithomiinae).

Rio Grande do Sul, Brasil. Seção de Informações e Propaganda Agrícola. Boletim no.89, 91. Porto Alegre, 1941. Contents.- no.89. Costa Neto, J. P. da. Doenças da cebola (*Allium cepa L.*) I. *Fusarium solani* (Mart.) App et Wr. II. Outros organismos. 9p. illus. Bibliografia p.9; no.91. Guerreiro, M. G. O controle arsenical do banho carrapaticida. 8p.

Rogers, J. S.

The crane flies (Tipulidae) of the George reserve, Michigan. 128p. illus. Ann Arbor, Michigan, 1942. (Mich. Univ. Mus. zool. Misc. pub. no.53)

Victoria University of Manchester. Agricultural Advisory Department.

Investigations on wireworms and their control. Report for the years 1939 and 1940, by H. W. Miles and M. Cohen. 31p. illus. [n.p. 1941?]

#### PERIODICALS

Agricultura e pecuaria (Rio de Janeiro), v.9, no.228, Feb. 1942. Cardoso, L. Conselhos gerais na criação do bicho da seda, p.21.

Agricultural gazette of New South Wales (Sydney), v.53, pt.4, Apr.1, 1942.

Allman, S. L. Foliage poison spray for Queensland fruit fly. Tartar emetic and sodium fluosilicate compared, p.186-187, illus.

Cotsell, J. C. Blowfly control and labour shortage. Classing of flocks is helpful, p.157-158.

Heath, R. Sheep blowfly. Precautionary measures greatly assist control, p.156-157.

Agricultural gazette of New South Wales (continued)

Cattle tick eradication to proceed. New regulation and notification gazetted, p.154-155.

Combination of methods necessary to deal with the blowfly, p.158-159.

Insect pests. Notes contributed by the Entomological branch, p.188-191, illus. [Mealy-bugs (*Pseudococcinae*). Sweet potato weevil (*Cylas formicarius*).]

Agriculture; the journal of the Ministry of agriculture, Great Britain (London), v.48, no.4, Mar. 1942.

Beaumont, A., and Large, E. C. Potato spraying in the south-west; lessons from 1941, p.235-240.

Walton, C. L. Cabbage caterpillars, p.243-246. Literature, p.246.

American journal of tropical medicine (Baltimore), v.22, no.3, May 1942.

Hinman, E. H., Crowell, R. L., and Hurlbut, H. S. Studies on copper arsenite, a new anopheline larvicide, p.271-281. Literature cited, p.281.

Howard, R. S., Jr., and Andrews, J. Studies on the concentration and distribution of paris-green-lime mixtures applied as anopheline larvicides, p.283-293, illus. References, p.293.

Rozeboom, L. E. Subspecific variations among neotropical *Anopheles* mosquitoes, and their importance in the transmission of malaria, p.235-255, illus. References, p.243-246.

Smith, G. E. The keg shelter as a diurnal resting place of *Anopheles quadrimaculatus*, p.257-269, illus. References, p.269.

American journal of veterinary research (Chicago, Ill.), v.3, no.7, Apr. 1942.

Stein, C. D., Lotze, J. C., and Mott, L. O. Transmission of equine infectious anemia by the stablefly, *Stomoxys calcitrans*, the horsefly, *Tabanus sulcifrons* (Macquart), and by injection of minute amounts of virus, p.183-193, illus. Bibliographical footnotes.

American naturalist (Garrison, N. Y.), v.76, no.764, May-June 1942.

Spencer, W. P. Engrailed, a pupal lethal at high temperature in *Drosophila hydei*, p.325-329, illus. Literature cited, p.329.

Zimmerman, E. C. Distribution and origin of some eastern oceanic insects, p.280-307, illus.

American pharmaceutical association. Journal. Scientific edition (Easton, Penn.), v.31, no.5, May 1942.

Bachstet, M., and Aragon, A. Notes on Mexican drugs. II. Characteristics and composition of the fatty oil from "gusanos de maguey" (caterpillars of *Acentrocneme hesperiarius*), p.145-146, illus. References, p.146.

American potato journal (Somerville, N. J., and New Brunswick, N. J. [etc.]), v.19, no.5, May 1942.

Daines, R. H., Campbell, J. C., and Martin, W. H. Three years' comparisons of dusts and bordeaux spray for potato production in Central New Jersey, p.90-96. Literature cited, p.96.

American society of agronomy. Journal (Geneva, N. Y.), v.34, no.5, May 1942.

Colwell, W. E., and Lincoln, C. A comparison of boron deficiency symptoms and potato leafhopper injury on alfalfa, p.495-498, illus. Literature cited, p.498.

Annals and magazine of natural history (London), ser.11, v.9, 1942; no.50, Feb.; no.51, Mar.; no.52, Apr.  
Corbet, A. S. Revisional notes on the genus Euploea F., no.52, p.253-267, illus.  
Emden, F. I. van. On the Coenosiinae of the Fiji Islands (Diptera: Muscidae), no.50, p.95-98, illus.  
Hinton, H. E. A revision of the Cerylonini of Borneo (Coleoptera, Colydiidae), no.51, p.[141]-173, illus.  
Uvarov, B. P. A revision of the genus Ornithacris Uvarov, 1924 (Orthoptera, Acrididae), no.50, p.135-140, illus.

Argentine Republic. Ministerio de agricultura. Noticioso (Buenos Aires), v.7, no.160, Mar.20, 1942.

Amadeo y Videla. Sobre la campana de lucha contra la tucura habló el ministro, doctor Amadeo y Videla, p.43-44.

Asociación rural del Uruguay. Revista mensual (Montevideo), v.69, no.2. Feb. 1942.

Baldomir, A. La lucha contra la garrapata. La Asociación rural apoya la encomiable labor que realiza la Dirección de ganadería, p.21-22.

Atlantic monthly (Boston), v.169, no.5, May 1942.

Standen, A. The Japanese beetle, p.644-646.

Australia. Council for scientific and industrial research. Melbourne. Journal, v.15, no.1, Feb. 1942.

Fitzgerald, J. S., Ratcliffe, F. N., and Gay, F. J. The use of mineral oils and tar oils for wheat weevil control, p.59-71.

Key, K. H. L. Investigations on the locust (grasshopper) problem, p.72-77.

Mackerras, I. M., Mackerras, M. J., and Mulhearn, C. R. Attempted transmission of Anaplasma marginale Theiler by biting-flies, p.37-54, illus. References, p.52-54.

Riches, J. H. Further observations on the relation of tail length to the incidence of blowfly strike of the breech of Merino sheep, p.3-9.

Oriental peach moth investigations. General statement, July, 1941, p.77-80. [Macrocentrus ancylivorus, parasite of oriental peach moth.]

Australian institute of agricultural science. Sydney, N.S.W. Journal, v.8, no.1, Mar. 1942.

Schindler, A. J. Insect transmission of wallaby ear disease of maize, p.35-37, illus. [Cicindela bimaculata Evans largely responsible.]

Swan, D. C., and Stephen, V. A. An injector for liquid fumigants, p.26, illus.

Australian museum magazine (Sydney), v.7, no.12, Mar./May 1942.

Geary, N. The life-history of the cup moth Doratifora ochroptila Turner, p.423-424, illus.

McKeown, K. C. Australian insects. XVI. The bugs, cicadas, etc. - Order Hemiptera, p.419-422, illus.

Musgrave, A. An interesting New Guinea phasmid [Phyllium frondosum Redtenbacher], p.414, illus.

Bee world (Herts, England), v.23, no.5, May 1942.

Butler, C. G. Poisoning of the honeybees, p.38-39.

Fraser, H. M. Early English methods of beekeeping. I, p.34-36.

De Bergcultures (Batavia), v.16, no.5, Jan.31, 1942.

.Khv. Het optreden en de bestrijding van insecten in rijstvoorraden, p.115-119.

Biological bulletin (Lancaster, Penn.), v.82, no.3, June 1942.

Williams, C. M. The effects of temperature gradients on the pupal-adult transformation of silkworms, p.347-355, illus. Literature cited, p.355. [Samia walkeri (F. & F.) and Telea polyphemus (Cram.)]

O Biologico (São Paulo, Brazil), v.8, no.3, Mar. 1942.

Lepage, H. S. O percevejo das orquídeas, p.[67]-72, illus. Bibliografia, p.72. [Tenthecoris bicolor Scott.]

Biometrika; a journal for the statistical study of biological problems (London), v.32, no.3/4, Apr. 1942.

Beall, G. The transformation of data from entomological field experiments so that the analysis of variance becomes applicable, p.243-262, illus. References, p.262.

Boletin de entomologia venezolana (Caracas), v.1, no.1, Oct.1, 1941.

Anduze, P. J. Lista provisional de los zancudos hematofagos de Venezuela (Diptera: Culicidae), p.[6]-18.

Brasil-medico (Rio de Janeiro), v.56, 1942; no.4/5, Jan. 24; no.11, Mar.14.

Coutinho, J. O. O "Anopheles (N.) oswaldoi metcalfi" Galvão e Lane, 1937 e o "Anopheles (N.) albitarsis" Arribalzaga, 1878 como transmissores de malaria no Distrito Federal, no.4/5, p.52-55, illus. Bibliografia, p.55.

Ferrari, A. Os plasmódios de lavéran. Seu tratamento pela quinina e mercurio, no.11, p.119-122.

Bulletin of entomological research (London), v.33, pt.1, Apr. 1942.

Bryant, G. E. Notes on the genus Pagria (Eumolpinae, Coleopt.), p.31-34, illus.

Gillet, J. D. A larvascope for use in identification of living culicine larvae, p.27-29, illus.

Hinton, H. E. Notes on the larvae of the three common injurious species of Ephestia (Lepidoptera, Phycitidae), p.21-25, illus. References, p.25.

Jones, M. G. A description of Aphis (Doralis) rumicis, L., and comparison with Aphis (Doralis) fabae, Scop., p.5-20, illus. References, p.20.

Leeson, H. S. The occurrence of Anopheles marteri in Syria, p.35-37. References, p.37.

Marshall, G. A. K. New injurious Curculionidae (Col.) from the Sudan, p.1-3. [Smicronyx gossypii, sp. n.; Sibinia vitticollis, sp. n.; S. brunnula, sp. n.; S. sudanica, sp. n.]

Vinson, J. Biological control of Diatraea mauriciella, Wlk., in Mauritius.- I. Investigations in Ceylon in 1939, p.39-65, illus. References, p.65.

El Café de el Salvador; revista de la Asociación cafetalera de el Salvador (San Salvador), v.12, 1942; no.135, Mar.; no.136, Apr.

Choussy, F. Estudio técnico de la desinsectación y almacenamiento del maíz en El Salvador, no.135, p.150-169; no.136, p.225-241, illus. (Continúa.)

Caldasia; boletin del Instituto de ciencias naturales de la Universidad nacional de Colombia ([Bogota]), no.3, Dec.15, 1941.

Richter, L. Contribucion al conocimiento de las Membracidae de Colombia. II, p.[41]-48, illus.

California. University. Berkeley. Publications in entomology, v.7, no.9, Apr.20, 1942.

Linsley, E. G., and MacSwain, J. W. Bionomics of the meloid genus *Hornia* (Coleoptera), p.189-205, illus. Selected bibliography, p.200.

Campó y arados ([Montevideo]), v.6, 1942; no.62, Apr.; no.63, May.

Grounauer, E. L. Aplicacion de los aceites minerales como insecticidas en citricultura, no.62, p.36, illus.

Rubino, M. C. Forma de trasmision de la tristeza, no.63, p.14-15, 39, illus. Como combatir los insectos de los granos almacenados, no.62, p.22-23, illus.

Canadian entomologist (Orillia), v.74, no.4, Apr. 1942.

Brown, A. W. A., and McGuffin, W. C. New descriptions of larvae of forest insects, IV, Herculia, Tortrix, and Argyrotaenia (Lepidoptera, Pyralidae and Tortricidae), p.58-61, illus.

Weber, N. A. On ant nesting habits in North Dakota in 1941 compared with drouth years, p.61-62.

Ceylon. Tea research institute. The tea quarterly... (St. Coombs, Talawakelle), v.14, pt.4, Dec. 1941.

Gadd, C. H. Observations on an attack by shot-hole borer on tea, p.132-146. References, p.146.

Chacaras e quintaes, (São Paulo), v.65, 1942; no.2, Feb.15; no.3, Mar.15.

Araujo e Silva, A. G. d' Campos de cereais invadidos por lagartas em Santa Catarina, no.3, p.346-347.

Silva Prado, L., Jr. Combate biológico a uma praga palmeiras, no.3, p.308-309, illus. [Xanthozona melanopyga Wied., Brassolis astyra Godart.]

Zikan, W. Proteção á fauna e á flora do Brasil. Defesa das borboletas, no.2, p.[225]-228, illus.

O bicho do melão - cultura e rotacão, p.340-341 [Diaphania sp.]; Identificando os mosquitos transmissores do impaludismo, no.3, p.348-349, illus.

Chemical trade journal and chemical engineer (London), v.110, no.2861, Mar.20, 1942.

Sheep-dips research, p.307. [Aluminium cresylate, an ingredient.]

Chicago academy of sciences. Bulletin (Chicago), v.6, no.9, Mar.16, 1942.

Lowrie, D. C. The ecology of the spiders of the xeric dunelands in the Chicago area, p.161-189. Literature cited, p.187-189.

Citrus grower (Uitenhage, C. P.), no.98, Mar.30, 1942.

Naudé, T. J. Control of false codling moth in citrus, p.[1], 3; The control of fruit fly in citrus orchards, p.11-12.

Coffee board of Kenya. Nairobi. Monthly bulletin, v.7, no.75, Mar. 1942. LePelley, R. Mealy-bug, p.29; Antestia control, p.29.

Colombia. Departamento de Caldas. Sección de agricultura e ganadería.

Revista agropecuaria (Manizales), v.7, no.27, Mar.1942.

Mejia G., P. nel. Manera de combatir los cucarrones [Macrodactylus flavolineatus Guer.], p.14-16.

Diario rural (Montevideo), v.2, no.169, Apr.15, 1942.

Baños contra la garrapata, p.5.

Acaros que dañan a los granos en depositos (Aleurobius farinae y Tyroglypus grioti), p.8.

Ecology (Lancaster, Penn.), v.23, no.2, Apr. 1942.

Cook, C. W. Insects and weather as they influence growth of cactus on the central Great Plains, p.209-214, illus. Literature cited, p.214.

Hovanitz, W. Genetic and ecologic analyses of wild populations in Lepidoptera. I. Pupal size and weight variation in some California populations of Metitaea chalcedona, p.175-188, illus. Literature cited, p.188.

Ecuador. Cámara de agricultura de la primera zona. Quito. Revista, v.5, no.30, Feb. 1942.

Rodriguez Lz., L. La "Anguilulosis" de las papas, p.75-79, illus.

[Coconema radicicola [Greef] Cobb; Heterodera radicicola [Greef] Müller]

Entomological news (Philadelphia), v.53, 1942; no.5, May; no.6, June.

Fuller, H. S. Notes on a collection of Siphonaptera, mainly from Pennsylvania, no.5, p.136-139. Literature cited, p.139.

Hayes, W. P. The eastern ant cricket (Myrmecophila pergandei Brun., Orthoptera, Gryllidae) in Illinois, no.5, p.139-141.

Hull, F. M. The mating habits of robberflies (Diptera: Asilidae), no.5, p.132.

Rau, P. Clouds of butterflies in Mexico: a study in butterfly aggregations (Lepid.: Rhopalocera), no.5, p.121-126; no.6, p.151-155. (To be continued.)

Smith, F. Effect of reduced food supply upon the stature of Camponotus ants (Hymen.: Formicidae), no.5, p.133-135. References, p.135.

The malaria-carrying Anopheles gambiae: (Diptera: Culicidae), no.6, p.172. [In Brazil.]

Entomologist (London), v.75, 1942; no.946, Mar.; no.947, Apr.

Cockayne, E. A. Spiral and other abnormalities of segmentation in Lepidoptera, no.946, p.[49]-54, illus. References, p.54.

Dannreuther, T. Migration records, 1941, no.946, p.55-63.

Kimmins, D. E. Cyrnus insolitus McL. (Trichoptera), new to Britain, no.946, p.66-68, illus.

Popham, E. J. The influence of light in the migration of Corixidae, no.947, p.77-80. Literature, p.80.

Entomologist's monthly magazine (London), ser.4, v.3 (whole ser. v.78), 1942; no.25 (whole ser. no.932), Jan.; no.26 (whole ser. no.933), Feb.; no.27 (whole ser. no.934), Mar.; no.28 (whole ser. no.935), Apr.

Balfour-Browne, F. The aquatic Coleoptera of East and West Sussex, no.932, p.18-24; no.933, p.25-28. Bibliography, p.26-28.

Blair, K. G. How does a housefly alight on the ceiling?, no.933, p.40-41.

Emden, F. I. van. The collection and study of beetle larvae, no.935, p.73-79, illus.

Kaufmann, R. R. U. Further records of the aquatic Coleoptera of Hertfordshire, no.934, p.52-57. References, p.56-57.

Kloet, G. S. An improved breeding cage, no.934, p.58-60, illus.; Improvements to Burke's trap for wood-boring insects, no.934, p.61-63, illus.

Massee, A. M. The three species of mistletoe bugs in Kent, no.933, p.39. [Lygus viscicola Put.; Psylla visci Put.; Anthocoris visci Doug.]

Pickles, W. Mound building by the ant Lasius flavus F., no.933, p.38-39. References, p.39.

Spooner, G. M. The Hymenoptera Aculeata in the Dale collection. I. Introduction and notes on the families Mutillidae to Pompilidae, no.932, p.5-12; no.934, p.63-70. References, p.70; Priocnemis cordivalvatus Haupt. (Hym., Pompilidae) in Bedfordshire, no.935, p.91-94. References, p.94.

Entomologist's record (London), v.54, 1942; no.1 and suppl., Jan.; no.2 and suppl., Feb.; no.3 and suppl., Mar.; no.4 and suppl., Apr.

Beirne, B. P. The morphology of the male genitalia of the Lepidoptera, no.3, p.17-22, illus.; no.4, p.37-39.

Donisthorpe, H. Pupal mandibles in the Curculionidae, no.3, p.22-23; no.4, p.36-37. (To be continued.)

Turner, H. J. The British Noctuae and their varieties, no.1, suppl., p.37-40; no.2, suppl., p.41-44; no.3, suppl., p.45-48; no.4, suppl., p.49-52.

Farming in South Africa (Pretoria), v.17, no.193, Apr. 1942.

Du Toit, R. External parasites of sheep. II. Lice and ticks, p.251-259, illus.

Florida entomologist (Gainesville, Fla.), v.25, no.1, Apr. 1942.

Watson, J. R. Sarcophaga bullata Parker as a cause of intestinal myiasis, p.5-6; Effect of cold weather upon insects in their wild habitats, p.14-15.

Geographical journal (London), v.99, no.4, Apr. 1942.

Watson, M. The geographical aspects of malaria, p.161-172, illus.

Great Britain. Imperial institute, London. Bulletin, v.40, no.1, Jan./Mar. 1942.

Brightwell, S. T. P. Fumigation by smokes with special reference to derris and pyrethrum; a survey of recent literature, p.6-11. References, p.10-11.

Quarterly bibliography on insecticide materials of vegetable origin, no.17 (October to December 1941), prepared in collaboration with the Imperial institute of entomology and the Department of insecticides and fungicides, Rothamsted experimental station, p.28-33.

Great Britain. Royal army medical corps. Journal (London), v.78, 1942; no.1, Jan.; no.3, Mar.

Classey, E. W. The tenth British record of Orthopodomyia pulchripalpis Rondani. (Diptera: fam. Culicidae), no.3, p.144-145.

Cruickshank. Modification of portable disinfector, no.1, p.39-40, illus. Evans, F. Description of a simple improvised disinfector (unit type), no.1, p.25-28, illus.

Hargreaves, W. H., and Mackenzie, K. G. F. Spider bite simulating acute abdomen, no.1, p.37-39, illus. References, p.39. [Latrodectus lugubris.]

Growth (Philadelphia, Penn.), v.6, no.1, Mar. 1942.

Wilson, L. P. Tolerance of larvae of Drosophila for nucleic acid components: Adenine, p.1-6.

La Hacienda (New York), v.37, 1942; no.5, May; no.6, June.

Bruce, H. D. El ácido arsenioso en la esterilización del suelo agrícola, no.5, p.208, illus.

Tissot, A. N. Cómo combatir los mosquitos en las haciendas, no.6, p.256, illus.

Uphof, J. C. T. El aeroplano en la lucha contra los insectos y enfermedades de los vegetales, no.5, p.192-193, illus.

Harvard university. Museum of comparative zoology. Cambridge, Mass. Bulletin, v.89, no.9, Apr. 1942.

Banks, N. Notes on the United States species of Tachytes (Hymenoptera: Larridae), p.[395]-436, illus. Bibliography, p.436.

Indian academy of sciences. Bangalore. Proceedings, Sect. B, v.14, no.6, Dec. 1941.

Cherian, M. C., and Kylasam, M. S. Preliminary notes on the parasites of the spotted and the pink bollworms of cotton in Coimbatore, p.517-528. References, p.528.

Indian textile journal (Bombay), v.52, no.617, Feb. 1942.

Cotton stem weevil; what Indian scientists are doing, p.132. [Pempheres affinis Fst.]

Industrial and engineering chemistry (Industrial edition) (Easton, Penn.), v.34, no.6, June 2, 1942.

Ambrose, A. M., Deeds, F., and McNaught, J. B. Chronic toxicity of derris, p.684-689, illus. Literature cited, p.689.

Instituto biológico. São Paulo, Brazil. Arquivos, v.12, 1941.

Autuori, M. Contribuição para o conhecimento da saúva (Atta spp. - Hymenoptera-Formicidae). I. Evolução do saúveiro (Atta sexdens rubro-pilosa Forel, 1908), p.[197]-228, illus. Bibliografia, p.227-228.

Text in Portuguese. English abstract, p.226-227. (art.15)

Lepage, H. S. Descrição de um novo gênero e nova espécie de coccídeo produtor de galhas (Homoptera-Coccoidea), p.[141]-145, illus. [Aculeo-coccus morrisoni nov. gen. nov. sp.] Text in Portuguese. English abstract, p.145. (art.11)

Lepage, H. S., and Piza, M. T. Redescrição do "Neolecanium silveirai (Hempel)" (Homoptera-Coccoidea), série praga da videira, e seu controle, p.[21]-26, illus. Text in Portuguese. English abstract, p.26. (art.2)

Instituto Butantan. São Paulo, Brazil. Memórias, v.15, 1941.

Bücherl, W. Estudos morfo-anatômicos sobre geofilomorfos neotrópicos baseados nos gêneros Schendylurus Silv., 1907, Adenoschendyla Bröl. & Ribaut, 1911; Orphnaeus (Meinert, 1870), Notiphilides Latzel, 1880, Mecistauchenus Bröl., 1907, e Aphilodon Silv., 1909, p.159-[249], illus. Bibliografia, p.161-162; Catálogo dos quilópodos da zona neotrópica, p.251-372.

Fonseca, F. da, and Corrêa, R. R. Infecção experimental de Anopheles (Kerteszia) cruzi pelo Plasmodium vivax. p.91-[99], illus. Bibliografia, p.97-98.

Fonseca, J. A. B. da, and Fonseca, F. da. Leptomonas anophelini, sp. n., parasita do Anopheles eiseni, p.101-102. Bibliografia, p.102.

Travassos, J., and Vallejo, A. Possibilidade de Ambylyomma cajennense se infetar em Hydrochoerus capybara experimentalmente inoculado com o vírus da febre maculosa, p.87-90.

Instituto Oswaldo Cruz. Rio de Janeiro. Memorias, v.36, no.3, no.4, 1941.

Mangabeira, O. Contribuição ao estudo dos Flebotomus. 4a. Psychodopygus n. subg. (Diptera: Psychodidae), no.3, p.[237]-250, illus.; 5a. Viannomyia n. subg. (Diptera: Psychodidae), no.3, p.[251]-262, illus. Bibliografia, p.261-262; 6a. Flebotomus (Pintomyia) damascenoi n. sp. (Diptera: Psychodidae), no.3, p.[369]-377, illus. Bibliografia. p.376-377.

Souza-Araujo, H. C. de. Poderá o carapato transmitir a lepra?, no.4, p.[577]-584, illus. Bibliografia, p.583-584.

Werneck, F. L. Os malófagos dos procaviídeos, no.4, p.[445]-576, illus.

International medical digest (Hagerstown, Md), v.40, no.5, May, 1942.

Yellow fever control, p.319-320.

Irish naturalists' journal (Belfast), v.8, no.1, Mar. 1942.

Bierne, B. P. "A list of the Microlepidoptera of Ireland," additions and corrections, p.16-17.

Jornal de agricultura (Rio de Janeiro), v.7, 1942; no.1, Jan.31; no.2, Feb.28.

[Silva, O. da, Jr., and Proença, M. C.] Gasterofilose, no.1, p.7; no.2, p.2-4. Bibliografia, p.3-4.

Journal of biological chemistry (Baltimore, Md.), v.143, no.3, May 1942.

Allen, T. H., Boyd, G. E., and Bodine, J. H. Enzymes in ontogenesis (Orthoptera). XXI. Unimolecular films and fractions of protyrosinase activators from grasshopper egg oil, p.785-793. Bibliography, p.793.

Journal of experimental zoology (Philadelphia), v.90, no.1, June 5, 1942.

Slifer, E. H. A mutant stock of Drosophila with extra sex-combs, p.31-40, illus. Literature cited, p.40.

Journal of forestry (Washington, D. C.), v.40, no.3, Mar. 1942.

Shadle, A. R. Rodents as insect control factors in Allegany Park, New York, p.269.

Journal of parasitology (Lancaster, Penn.), v.28, no.3, June 1942.

MacDougall, M. M., sister. A study of temperature effects on gregarines of Tenebrio molitor larvae, p.233-240. Bibliography, p.239-240.

Journal of pomology and horticultural science (London), v.19, no.3/4, Mar. 1942.

Harris, R. V., and King, M. E. Studies in strawberry virus diseases.

V. The use of *Fragaria vesca* L. as an indicator of yellow-edge and crinkle, p.227-242, illus. References, p.242. [Aphis, vector.]

King, M. E., and Harris, R. V. Studies in strawberry virus diseases.

IV. Symptom expression of yellow-edge in the variety Royal Sovereign, p.212-226. References, p.225-226. [Aphis, vector.]

Journal of the Department of agriculture of Western Australia (Perth), ser.2, v.19, no.1, Mar. 1942.

Jenkins, C. F. H. Some insect pests of military camps, p.13-37, illus. References, p.37.

Journal of tropical medicine and hygiene (London), v.45, 1942; no.1, Jan.1; no.3, Feb.2.

Africa, C. M., and Dy, F. J. Some of the outstanding achievements in malaria research during the last twenty years, no.1, p.2-4. References, p.4. (Reprinted from Jour. Philippine med. assoc. v.21, no.10, Oct. 1941.)

Ram, L. M. Malarial survey of Stann Creek District with relevant observations on the incidence of malaria in British Honduras, no.3, p.18-24, illus. References, p.24.

Journal of tropical medicine and hygiene (London), Colonial medical reports, no.373, Jan.1, Jan.15, Feb.2, 1942. (Bound with Jour. trop. med. and hyg. v.45, no.1-3.)

Federated Malay States. Division of malaria research, Jan.1, p.1-2; Jan.15, p.3-4; Feb.2, p.5-6.

Kansas entomological society. Journal (Manhattan), v.15, no.2, Apr. 1942.

Doering, K. C. Host plant records of Cercopidae in North America, north of Mexico (Homoptera), p.65-72. (To be concluded.)

Sanderson, M. W. Descriptions and records of distribution of Phyllophaga (Coleoptera: Scarabaeidae), p.49-55, illus. Literature cited, p.55.

Kansas university. Lawrence. Science bulletin, v.28, pt.1, May 15, 1942.

Hepner, L. W. A revision of the genus *Aligia* (Homoptera Cicadellidae) north of Mexico, p.145-184, illus.

Laboratorio de la clínica "Luis Razetti". Boletín (Caracas, Venezuela), v.3, no.7, Apr. 1942.

Briceno Rossi, A. L. Estudios sobre epizootia aviaria (Spiroquetosis gallinacea), p.121-127, illus. [Argas miniatus Koch transmits.]

London. Royal entomological society. Proceedings, Ser. A. General entomology, v.17, pts.1/3, Mar.14, 1942.

Hicken, N. E. Larvae of the British Trichoptera. 1. Stenophyllax stellatus Curtis (Limnophilidae), p.9-11; 2. Triaenodes bicolor Curtis (Leptoceridae), p.12-13; 3. Rhyacophila dorsalis Curtis (Rhyacophilidae), p.14-16; 4. Philopotamus montanus Donovan (Philopotamidae), p.16-17, illus. References, p.11, 13, 16, 17.

Reid, J. A. The species of Laemophloeus (Coleoptera: Cucujidae) occurring in stored foods in the British Isles, p.27-33, illus. References, p.33.

London. Royal entomological society. Proceedings, Ser B. Taxonomy, v.11, 1942; pt.1, Jan.15; pt.2, Feb.14; pt.3, Mar.14.

Andrewes, H. E. Keys to some Indian genera of Carabidae (Col.). XI. The genus Abacetus, pt.2, p.21-35.

Hinton, H. E. A synopsis of the Old World species of Murmidius Leach (Coleoptera, Colydiidae), pt.3, p.39-45. [Murmidius stoicus, M. hebrus, M. tydeus n. spp.]

Mamet, R. On a few Coccidae (Homopt.) recently described from Mauritius, pt.2, p.35-37, illus.

Smart, J. Notes on Simuliidae (Diptera), pt.3, p.46-50, illus. References, p.50.

Zeuner, F. E. The Locustopsidae and the phylogeny of the Acriodidae (Orthoptera), pt.1, p.1-18, illus. References, p.18.

London, Royal society. Proceedings, Ser. B. Biological sciences, v.130, no.861, May 8, 1942.

Hopkins, F. G. A contribution to the chemistry of pterins, p.359-379. References, p.379. [Wing pigments of pierid butterflies.]

Wilkes, A. The influence of selection on the preferendum of a chalcid (Microplectron fuscipennis Zett.) and its significance in the biological control of an insect pest, p.400-415, illus. References, p.415.

Magazine of light (Cleveland, Ohio), v.11, no.3, Apr.25, 1942.

Porter, L. C., and Prideaux, G. F. War on insect invaders has developed control tactics, p.38-42, illus. [Light traps.]

Medical officer (London), v.67, 1942; no.1, Jan.3; no.2, Jan.10; no.7, Feb.14; no.16, Apr.18.

Robinson, J. A., and Redstone, F. J. Large scale disinfection, no.16, p.126. [Warehouses, stores, mills, cafés, restaurants, exposed water surfaces.]

Head lice, no.1, p.2-3.

Louse-borne typhus, no.2, p.10.

Insecticides for air-raid shelters, no.7, p.52.

Medicina; revista mexicana (México, D. F.), v.22, 1942; no.411, May 10; no.413, June 10.

Mazzotti, L., and Leon, L. A. Infección experimental por Trypanosoma cruzi de Triatoma carrioni del Ecuador, no.411, p.191-193, illus. Referencias, p.193.

Morales y Carvajal, S. Las obras de ingeniería sanitaria para la erradicación del paludismo en Guadalajara, no.413, p.239-255, illus.

Mexico. Instituto de salubridad y enfermedades tropicales. Revista (Mexico), v.2, no.3/4, Dec. 1941.

Vargas, L. Nota sobre el papel de algunos artrópodos en la transmisión de Onchocerca volvulus, p.365-373. Referencias, p.372-373. Text in Spanish. Brief English summary, p.372.

Microentomology (Stanford Univ., Calif.), v.7, pt.2, May 6, 1942.

Ferris, G. F. Some observations on the head of insects, p.25-62, illus. Bibliography, p.44.

Nature (London), v.149, 1942; no.3783, May 2; no.3784, May 9.

Hinton, H. E. Secondary sexual characters of *Tribolium*, no.3783, p.500-501, illus. [Bibliography], p.501.

Philip, U. Meiosis in *Drosophila*, no.3784, p.527-528.

Stephenson, W. Resistance of a soil nematode to changes in osmotic pressure, no.3783, p.500.

New York entomological society. Journal (Lancaster, Penn.), v.50, no.2, June 1942.

Alexander, C. P. Records and descriptions of neotropical crane-flies (Tipulidae, Diptera), XIV, p.135-146.

Bréland, O. P. For more clarity in entomological writing, p.199-201.

Brown, F. M. Notes on Ecuadorian butterflies. II. Papilio, p.123-134.

Comstock, W. P. Dating the *Systema entomologiac*, by Fabricius and Papillons exotiques volume I, by Cramer, p.189-191. References, p.191.

Davis, W. T. Notes on cicadas with descriptions of new species, p.169-184, illus.

Dothier, V. G. Abdominal glands of *Hesperiinae*, p.203-206, illus. Literature cited, p.206.

Forbes, W. T. M. The wing of *Hastogonius* (Coleoptera), p.193-194, illus.

Harriot, S. C. Notes on the genus *Seioptera* Kirby (Otitidae, Diptera), p.195-197. [Scioptera currani, n. sp.]

Richards, A. G., Jr., and Anderson, T. F. Electron micrographs of insect tracheae, p.147-159, illus. Literature cited, p.157-159.

North western naturalist (Arbroath, Scotland), v.16, no.4, Dec. 1941.

Collinge, W. E. Notes on the terrestrial Isopoda (woodlice). No. II, p.247-256. Bibliographical footnotes.

Dallman, A. A. Notes on pollination, p.329-331. References, p.331.

Niblett, M. Some Diptera inhabiting thistles, p.278-281.

Ohio journal of science (Columbus), v.42, no.3, May 1942.

Haub, J. G. The pit-building activities of Ohio ant-lions, p.113-116. [Myrmecoleon immaculatus De Geer.]

Outdoor Indiana (Indianapolis), v.9, no.1, Feb. 1942.

Drought and canker worm go together - elm and hackberry trees have been defoliated, p.13, 31, illus.

Pan American Union. Bulletin (Washington, D.C.), v.76, no.5, May 1942.

Higbee, E. C. Insecticidal plants in the Americas, p.252-257, illus.

Pan-Pacific entomologist (San Francisco), v.18, no.2, Apr. 1942.

James, M. T. A review of the Myxosargini (Diptera, Stratiomyidae), p.[49]-60, illus. Literature cited, p.60.

Rees, D. M. Supplementary list of mosquito records from Utah (Diptera, Culicidae), p.77-82. References, p.82.

Pernambuco, Brazil. Secretaria de agricultura, industria e comercio.

Boletin, v.7, no.2, Apr. 1941.

Carvalho, M. B. de. Bichos das frutas, p.[83]-88, illus. [Tryptidae.]

Public health (London), v.55, 1942, no.7, Apr.; no.8, May.

Begg, N. D. Treatment of scabies, no.8, p.151-153.

Public health (continued)

Hughes, T. L. Control of scabies, no.8, p.153-155. References, p.155.

Mellanby, K. Transmission and prevention of scabies, no.8, p.150-151. References, p.151.

Insecticides against bed-bugs in air-raid shelters, no.7, p.141.

Revista agronomica; orgão do Sindicato agronômico do Rio Grande do Sul (Porto Alegre), v.6, 1942; no.61/62, Jan./Feb.; no.63, Mar.

Costa, R. G. Pragas das plantas cultivadas do Rio Grande do Sul, no.61/62, p.3-8, illus.; no.63, p.123-131, illus. (Continuação.)

Povoa, A. A entomologia e o controle biológico, no.61/62, p.87-89; no.63, p.148-150. (Continua.)

Revista de entomologia (Rio de Janeiro, Brazil), v.12, no.3, Dec. 1941.

Bondar, G. Notas entomológicas da Baia. VIII. p.[427]-470, illus. Bibliografia, p.469-470.

Bourquin, F. Metamorfosis de Hypercallia bourquiniella Koehler, 1939 (Lep. Oecophoridae), p.541-546, illus.

Drake, C. J. A new chinch bug from Argentina (Hemiptera: Lygaeidae), p.514-515. [Blissus penningtoni sp. n.]

Fonseca, F. da. Cuterebrineo novo parasita de didelfideo (Diptera, Oestridae), p.480-486, illus. Bibliografia, p.486.

Hood, J. D. A century of new American Thysanoptera. III, p.547-678.

Wittmer, W. Zweiter Beitrag zur Kenntnis der neotropischen Malacodermata, p.507-514.

Revista de medicina tropical y parasitología, bacteriología, clínica y laboratoria (Havana, Cuba), v.8, no.1, Jan./Feb. 1942.

Leon, L. A., and Castillo de Leon, B. La rotenona en el tratamiento de la tricomoniosis intestinal, p.2-5. Bibliografía, p.5.

Revista dos criadores (São Paulo), v.13, no.6, Feb. 1942.

Como conhecer a força dos banhos carrapaticidas, p.19-21.

Revista industrial y agrícola de Tucumán (Tucumán), v.31, no.7/9, July/Sept. 1941.

Hayward, K. J. La "polilla negra" del duraznero ("Cydia molesta" Busck), p.316-323, illus.; Algunas observaciones sobre las moscas de las frutas en la Argentina, p.324-330; La lucha contra las moscas de las frutas; breve resena sobre los cebos ensayados en las diversas partes del mundo y su aplicación con detalles de algunos resultados obtenidos en la Argentina, p.331-349. Bibliografía, p.344-345.

Revue suisse de zoologie (Genève), v.49, no.1, Feb. 1942.

Carl, J. Contribution à la connaissance des Lymacomorpha. Essai de morphologie comparée, p.133-167, illus. Bibliographical footnotes.

Forcart, L. Beiträge zur Kenntnis der Insectivorenfamilie Chrysocloridae, p.1-6, illus. Literatur, p.6.

Lessert, R. de. Araignées myremecomorphes du Congo Belge, p.7-13, illus. Bibliographical footnotes.

Rosario, Argentine Republic. Bolsa de comercio. Boletin oficial, v.33, no.725, Mar.31, 1942.

Macola, T. Lucha contra el pulgon verde de los cereales (Toxoptera graminum, Rond.), p.11-12.

Tobal, M. A. La sericicultura en nuestro pais, p.7-8, 11.

Royal society of arts. London. Journal, v.90, no.4611, Apr.17, 1942.

Gibson, A. J. The story of lac, p.319-335. Bibliographical references, p.330.

Schweizer garten vereinigt mit der schweizerischen obst- und gartenbauzeitung (Zurich), 1942, no.2, Feb.20, 1942.

W. Jetzt den erbsenkäfer bekämpfen, p.41-42.

Schweizerische zeitschrift für obst- und weinbau (Wädenswil), v.51, no.2, Jan.17, 1942.

Peyer, E. Durchführung und organization der schädlingsbekämpfung als lohnbespritzung, p.17-22.

Science (New York), v.95, 1942; no.2472, May 15; no.2473, May 22; no.2475, June 15.

Cobb, S. Tick parasites on Cape Cod, no.2472, p.503.

Fulcher, G. S. A grasshopper problem in mechanics, no.2475, p.577.

Mullen, J. A. A case of "wine-fed" termites, no.2473, p.529-530.

Zentmyer, G. A. Toxin formation by Ceratostomella ulmi, no.2472, p.512-513.

Scientific monthly (Lancaster, Penn.), v.54, no.6, June 1942.

Hagen, V. W. von. Natural history of termites. I. Their geography, p.489-498, illus. (To be continued.)

Silk journal and rayon world (Manchester and London), v.18, no.215, Apr. 1942.

Hardy, E. Sources of raw silk production. New opportunities in Africa and other parts of the Empire, p.24.

Soap (New York), v.18, 1942; no.5, May; no.6, June.

Campbell, F. L. Pyrethrum vs. roaches, no.5, p.90-93, 103-104, illus.

Literature cited, p.103-104; no.6, p.119, 121, 123, 125, 127, 141, illus. Literature cited, p.127, 141.

Eagleson, C. Effect of temperature on recovery of houseflies, no.6, p.115-117, 141, illus.

Searls, E. M. All-purpose insect spray; some considerations in favor of a single type fly spray for home, institutional, and stock spray purposes, no.5, p.97, 99, 101, illus. Bibliography, p.101.

Thomssen, E. G., and Doner, M. H. Attractants and repellents for insects. Part II, no.5, p.95-96, 105.

Insecticide-disinfectant meeting considers war problems, no.6, p.102-103, 105, illus. [National association of insecticide & disinfectant manufacturers.]

Sociedad científica Argentina. Buenos Aires. Anales, v.133, no.4, Apr. 1942.

Castronovo, L. Nota sobre los cromosomas de "Coryacris angustipennis," p.293-296, illus. Bibliografia citada, p.296.

Sociedad mexicana de historia natural. Revista (Mexico, D. F.), v.2, no.2/3, Sept. 1941.

Bolivar y Pieltain, C. Estudio de un Ricinulideo de la Caverna de Cacahuamilpa, Guerrero, Mexico. (Arachnida), p.197-209, illus. Bibliografia, p.208-209.

Vargas, L. El problema de las variedades de A. punctipennis. Descripcion de A. punctipennis stonei n. var. (Diptera. Culicidae), p.175-186, illus. Nota bibliografica, p.185-186.

Sociedade brasileira de agronomia. Rio de Janeiro. Boletim, v.4, no.4, Dec. 1941.

Costa Lima, A. da. Sobre cupins brocas do goiabeira (Isoptera: Kalotermitidae), p.377-387, illus. Bibliografia, p.387.

Gomes, J. G. Um novo parasito de Coccidae (Calcidoidea-Encyrtidae), p.401-404, illus. Referencias, p.404. Text in Portuguese. Brief English summary, p.404. [Coccidoxenus brasiliensis n. sp.]

South African veterinary medical association. Pretoria. Journal, v.13, no.1, Mar. 1942.

Hornby, H. E., and French, M. H. Acute nicotine poisoning of cattle, p.21-25. References, p.25.

Southern California academy of sciences. Los Angeles. Bulletin, v.40, pt.2, May/Aug. 1941; v.41, pt.1, Jan./Apr. 1942.

Augustson, G. F. The allotype of Amphipsylla neotomae I. Fox, 1940 (Siphonaptera: Dolichopsyllidae), v.41, pt.1, p.39-41, illus.

Comstock, J. A. Life history of Raphia cinderella Sm., v.40, pt.2, p.111-113, illus.

Dethier, V. G. The larva of Polites manataqua Harr., v.40, pt.2, p.109-111, illus.; Notes on the larva and chrysalis of Polites themistocles Latr., v.41, pt.1, p.41-43, illus.

Mallis, A. A list of the ants of California with notes on their habits and distribution, v.40, pt.2, p.61-100. Bibliography, p.93-96.

Moulton, D. Seven new genera of Thysanoptera from Australia and New Zealand, v.41, pt.1, p.1-13, illus.

Pierce, W. D. Fauna and flora of the El Segundo sand dunes. 12. Utilization of the black widow parasite, and further data on spiders and parasites, v.41, pt.1, p.14-28. [Baeus californicus Pierce, parasite of Latrodectus mactans.]

Sugar beet journal (Saginaw, Mich.), v.7, no.8, May 1942.

Bach, F. R. Effective methods for control of beet aphid are determined, p.152-153, 159, illus.

Tasmanian journal of agriculture (Hobart), v.13, no.1, Feb. 1, 1942.

Evans, J. W. The gorse weevil, p.15-18, illus. References, p.18. [Apion ulicis.]

Tennessee academy of science. Journal (Nashville), v.17, no.2, Apr. 1942.

Cole, A. C. Collecting and preserving immature insects, p.166-172.

La terre vaudoise (Lausanne), v.34, no.17, Apr. 25, 1942.

Un nouvel insecticide non toxique: "Gesarol," p.210-211.

39  
Tropical agriculture (St. Augustine, Trinidad), v.19, no.5, May 1942.

Callan, E. McC. Fumigation of insect pests in stored produce, p.87-91.

United States national museum. Washington, D. C. Proceedings, v.92, no.3145, 1942.

Saylor, L. W. Notes on beetles related to *Phyllophaga* Harris, with descriptions of new genera and subgenera, p.157-165, illus.

United States public health reports (Washington, D. C.), v.57, no.20, May 15, 1942.

Lumsden, L. L. An epidemiological study of poliomyelitis in Mississippi in 1941, p.729-753, illus. References, p.753. [Insects as possible vectors, p.742-743.]

Sherrard, G. C. Five fumigants for disinestation of bedding and clothing: a comparative study of insecticidal properties, p.753-759.

Victorian naturalist (Melbourne), v.58, no.12, Apr. 1942.

Deane, C. Can insects see by ultra-violet light?, p.189-192, illus.

Yale journal of biology and medicine (New Haven, Conn.), v.14, no.5, May 1942.

Rogers, P. V. Changes in electrical potential of insect pupae prior to emergence, p.[489]-492, illus. References, p.492.

AUTHOR INDEX

v.11, no.3, May-June 1942

Africa, C. M., 53  
Alexander, C. P., 55  
Allen, T. H., 52  
Allman, S. L., 44  
Almeida, F. Ferriere d', 44  
Amadeo y Videla, 46  
Ambrose, A. M., 51  
Anderson, T. F., 55  
Andrews, H. E., 54  
Andrews, J., 45  
Anduze, P. J., 47  
Aragon, A., 45  
Araujo, H. C. de Souza, 52  
Araujo e Silva, A. G. d', 48  
Augustson, G. F., 58  
Autuori, M., 51  
Bach, F. R., 58  
Bachstet, M., 45  
Baldomir, A., 46  
Balfour-Browne, F., 50  
Banks, N., 51  
Beall, G., 47  
Beaumont, A., 45  
Begg, N. D., 55  
Beirne, B. P., 50, 52  
Biles, R. E., 43  
Blair, K. G., 50  
Bodine, J. H. 52  
Bolivar y Pielatian, C., 58  
Bondar, G., 56  
Bourquin, F., 56  
Boyd, G. E., 52  
Broland, O. P., 55  
Briceno Rossi, A. L., 53  
Brightwell, S. T. P., 50  
Brown, A. W. A., 48  
Brown, F. M., 55  
Bruce, H. D., 51  
Bryant, G. E., 47  
Bucherl, W., 52  
Butler, C. G., 47  
Callan, E. McC., 59  
Campbell, F. L., 57  
Campbell, J. C., 45  
Cardoso, L., 44  
Carl, J., 56  
Carvalho, M. B. de, 55  
Castillo de Leon, B., 56  
Castro Rendon, E., 44  
Castronovo, A., 57  
Chandler, S. C., 43  
Cherian, M. C., 51  
Choussy, F., 48  
Classey, E. W., 51  
Cobb, S., 57  
Cockayne, E. A., 49  
Cohen, M., 44  
Cole, A. C., 58  
Collinge, W. E., 55  
Colwell, W. E., 45  
Comstock, J. A., 58  
Comstock, W. P., 55  
Cook, C. W., 49  
Corbet, A. S., 46  
Correa, R. R., 52  
Costa, R. G., 56  
Costa Lima, A. da, 58  
Costa Neto, J. P. da, 44  
Cotsell, J. C., 44  
Coutinho, J. C., 47  
Crowell, R. L., 45  
Cruickshank, 51  
Daines, R. H., 45  
Dallman, A. A., 55  
Dannreuther, T., 49  
Davis, W. T., 55  
Deane, C., 59  
Deeds, F., 51  
Dethier, V. G., 55, 58  
Deyoe, G. P., 43  
Doering, K. C., 53  
Doner, H. H., 57  
Donisthorpe, H., 50  
Drake, C. J., 56  
Du Toit, R., 50  
Dy, F. J., 53  
Eagleson, C., 57  
Emden, F. I. van, 46, 50  
Evans, F., 51  
Evans, J. W., 58  
Ferrari, A., 47  
Ferriere d'Almeida, F., 44

Ferris, G. F., 54  
Fitzgerald, J. S., 46  
Flint, W. P., 43  
Fonseca, F. da, 52, 56  
Fonseca, J. A. B. da, 52  
Forbes, W. T. M., 55  
Forcart, L., 56  
Fox, R. M., 44  
Fraser, H. M., 47  
French, M. H., 58  
Fulcher, G. S., 57  
Fuller, H. S., 49  
Gadd, C. H., 48  
Gay, F. J., 46  
Geary, N., 46  
Gibson, A. J., 57  
Gillett, J. D., 47  
Gomes, J. G., 58  
Grounauer, E. L., 48  
Guerreiro, M. G., 44  
Hagon, V. W. von, 57  
Hardy, E., 57  
Hargreaves, W. H., 51  
Harriot, S. C., 55  
Harris, R. V., 53  
Haub, J. G., 55  
Hayes, W. P., 49  
Hayward, K. J., 56  
Heath, R., 44  
Hepner, L. W., 53  
Hicken, N. E., 53  
Higbee, E. C., 55  
Hinman, E. H., 45  
Hinton, H. E., 46, 47, 54, 55  
Hood, J. D., 56  
Hopkins, F. G., 54  
Hornby, H. E., 58  
Hovanitz, W., 49  
Howard, R. S., Jr., 45  
Hughes, T. L., 56  
Hull, F. M., 49  
Hurlbut, H. S., 45  
James, H. T., 55  
Jenkins, C. F. H., 53  
Jones, M. G., 47  
Kaufmann, R. R. U., 50  
Key, K. H. L., 46  
Khv, 47  
Kimmins, D. E., 49  
King, M. E., 53  
Kloet, G. S., 50  
Kylasam, M. S., 51  
Large, E. C., 45  
Leeson, H. S., 47  
Leon, B. Castillo de, 56  
Leon, L. A., 54, 56  
Lepage, H. S., 47, 51  
LePelley, R., 49  
Lessert, R. do, 56  
Lima, A. da Costa, 58  
Lincoln, C., 45  
Linsley, E. G., 48  
Little, V. A., 44  
Lotze, J. C., 45  
Lowrie, D. C., 48  
Lumsden, L. L., 59  
MacDougall, H. M., sister, 52  
McGuffin, W. C., 48  
Mackenzie, K. G. F., 51  
McKeown, K. C., 46  
Mackerras, I. M., 46  
Mackerras, M. J., 46  
McNaught, J. B., 51  
Macola, T., 57  
MacSwain, J. W., 48  
Mallis, A., 58  
Mamet, R., 54  
Mangabeira, O., 52  
Marshall, G. A. K., 47  
Martin, D. F., 44  
Martin, W. H., 45  
Massee, A. M., 50  
Mazza, S., 44  
Mazzotti, L., 54  
Mejia G., P. nel, 49  
Mellanby, K., 56  
Miles, H. W., 44  
Morales y Carvajal, S., 54  
Mott, L. O., 45  
Moulton, D., 58  
Mulhearn, C. R., 46  
Mullen, J. A., 57  
Musgrave, A., 46  
Naudé, T. J., 49  
Neto, J. P. da Costa, 44  
Niblett, H., 55  
Palacios, L. D., 44  
Poyer, E., 57  
Philip, U., 55  
Pickles, W., 50  
Pierce, W. D., 58  
Piza, M. T., 51  
Popham, E. J., 49  
Porter, L. C., 54  
Povoa, A., 56  
Prado, L. Silva, Jr., 48  
Prideaux, G. F., 54  
Proenca, M. C., 52

Ram, L. M., 53  
Ratcliffe, F. N., 46  
Rau, P., 49  
Redstone, F. J., 54  
Rees, D. M., 55  
Reid, J. A., 53  
Rendon, E. Castro, 44  
Richards, A. G., jr., 55  
Riches, J. H., 46  
Richter, L., 48  
Robinson, J. A., 54  
Rodriguez Lz., L., 49  
Rogers, J. S., 44  
Rogers, P. V., 59  
Rossi, A. L. Briceno, 53  
Rozeboom, L. E., 45  
Rubino, M. C., 48  
Sanderson, M. W., 53  
Saylor, L. W., 59  
Schindler, A. J., 46  
Searls, E. M., 57  
Shadlo, A. R., 52  
Sherrard, G. C., 59  
Silva, O. da, jr., 52  
Silva Prado, L., jr., 48  
Slifer, E. H., 52  
Smart, J., 54  
Smith, F., 49  
Smith, G. E., 45  
Souza-Araujo, H. C. de, 52  
Spencer, W. P., 45  
Spooner, G. M., 50  
Standen, A., 46  
Stein, C. D., 45  
Stephen, V. A., 46  
Stephenson, W., 55  
Swan, D. C., 46  
Thomssen, E. G., 57  
Tissot, A. N., 51  
Tobal, M. A., 57  
Toit, R. du, 50  
Travassos, J., 52  
Turner, H. J., 50  
Ullrich, F. T., 43  
Uphof, J. C. T., 51  
Uvarov, B. P., 46  
Vallejo, A., 52  
Vargas, L., 54, 58  
Vinson, J., 47  
Walton, C. L., 45  
Watson, J. R., 50  
Watson, M., 50  
Weber, N. A., 48  
Werneck, F. L., 52  
Wilkes, A., 54  
Williams, C. M., 47  
Wilson, L. P., 51  
Wittmer, W., 56  
Zentmyer, G. A., 57  
Zeuner, F. E., 54  
Zikan, W., 48  
Zimmerman, E. C., 45









